

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(distributing with images with multiple with recipients).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 17:06
L3	2	(SYSTEM with PERSONALIZING with DISTRIBUTING with GEOGRAPHICALLY with DISTINCTIVE with PRODUCTS with INTERNET).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 17:08
L4	3	(DELIVERING with GREETINGS with INTERACTIVE with COMMUNICATIONS with NETWORKS).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 17:08
S1	5	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (gift or coupon or certificate or enclosure or voucher)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 17:02
S2	4	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 10:14
S3	4	((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (gift or coupon or certificate or enclosure or voucher)) and (("5513117".pn. or "5555496".pn. or "5870718".pn.) and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 16:29
S4	5	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3 or (department adj store) or store or mall)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 12:56
S5	2	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (catalog or catalogue)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 09:50

Cross search with NPL

Note: Titles, abstracts, kwic's; full text review when necessary - fkg 7/31/07

EAST Search History

S6	5	((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (gift or coupon or certificate or enclosure or voucher)) and ((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3 or (department adj store) or store or mall)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 12:40
S7	2	((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (gift or coupon or certificate or enclosure or voucher)) and ((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3 or (department adj store) or store or mall))) and ((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (catalog or catalogue)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 09:51
S8	3	("5513117".pn. or "5555496".pn. or "5870718".pn.) and ((merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3 or (department adj store) or store or mall) same (address or state or city or location or geograph\$2 or geographically))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 16:36
S9	4	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (address or state or city or location or geograph\$2 or geographically)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 10:08
S10	1	"5870718".pn. and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 10:14
S11	4	((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (gift or coupon or certificate or enclosure or voucher)) and ((("5513117".pn. or "5555496".pn. or "5870718".pn.) and (merchant or vend\$3 or sell\$3 or resell\$3 or retail\$3 or (department adj store) or store or mall))) and (recipient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 12:46
S12	2	"5513117".pn. and (recipient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 12:46

EAST Search History

S13	0	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (coupon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 12:56
S14	1	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (money adj order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 13:32
S15	5	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (print\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 14:56
S16	1	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (group)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 15:09
S17	1	("5513117".pn. or "5555496".pn. or "5870718".pn.) and (group or multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 15:14
S18	0	(corporate or organizational) adj2 (gift adj giving)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 15:15
S19	125	gift adj giving	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 15:16
S20	70	(gift adj giving) and (corporate or corporation or company or group or organization)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 15:27
S21	1	"5983200".pn. and (gift or giving or giver or (greeting adj card))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 15:47
S22	1	"5983200".pn. and (recipient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 17:21

EAST Search History

S23	0	"555496".pn. and (list or screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 17:22
S24	2	"5555496".pn. and (list or screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/17 17:22
S25	1	("5513117".pn. or "5555496".pn. or "5870718".pn. or "5983200".pn.) and (coupon or enclosure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 09:18
S26	1	("5513117".pn. or "5555496".pn. or "5870718".pn. or "5983200".pn.) and (coupon or enclosure or discount)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 09:23
S27	153	(gift adj certificate) same coupon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 09:39
S28	18	((gift adj certificate) same coupon) and (705/26.ccls. or 705/27.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 10:00
S29	1	"6035280".pn. and ((gift adj certificate) same coupon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 10:48
S30	1	"6035280".pn. and (greeting or social or birthday or occasion or holiday)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 10:48
S31	69	((gift adj certificate) same coupon) and ("705"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 10:00
S32	1	"5909673".pn. and ((gift adj certificate) same coupon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 10:48

EAST Search History

S33	0	("5909673".pn. and ((gift adj certificate) same coupon)) and (greeting or social or birthday or occasion or holiday)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 13:25
S34	56	(705/26.ccls. or 705/27.ccls.) and (gift adj certificate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 13:26
S35	40	((705/26.ccls. or 705/27.ccls.) and (gift adj certificate)) and ((retail or store or merchant or vendor) same (location or state or city or geograph\$2 or geographically))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 16:15
S36	60	((multiple) near5 ((shipping adj addresses) or destination or delivery)) and (705/26.ccls. or 705/27.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:39
S37	1769	(select\$3) near3 (multiple or group) near3 (recipient or individual)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 16:56
S38	28	((select\$3) near3 (multiple or group) near3 (recipient or individual)) and (address adj book)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 16:56
S39	193	(designat\$3) near3 (multiple or group) near3 (recipient or individual)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 16:58
S40	11	((designat\$3) near3 (multiple or group) near3 (recipient or individual)) and (address adj book)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:13
S41	0	"555496".pn. and (group or multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:01
S42	1	"5555496".pn. and (group or multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:06

EAST Search History

S43	1	"5555496".pn. and (group or multiple or (address adj book))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:06
S44	5760	"705"/\$.cccls. and ((multiple or plurality or group) with (recipient or user or individual))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 13:20
S45	2410	"705"/\$.cccls. and ((select\$3 or designat\$3) same ((multiple or plurality or group) with (recipient or user or individual)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:38
S46	499	("705"/\$.cccls. and ((select\$3 or designat\$3) same ((multiple or plurality or group) with (recipient or user or individual)))) and (705/26.cccls. or 705/27.cccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 18:10
S47	2	"5237499".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 17:55
S48	0	"6321211".URPN.	USPAT	OR	ON	2002/09/20 18:05
S49	0	"6321211".URPN.	USPAT	OR	ON	2002/09/20 18:06
S50	14	("5362948" "5500514" "5645902" "5652421" "5727048" "5754981" "5761648" "5774874" "5809144" "5870718" "5875110" "5937391" "5960411" "6092114").PN.	USPAT	OR	ON	2002/09/20 18:06
S51	6	((("5362948" "5500514" "5645902" "5652421" "5727048" "5754981" "5761648" "5774874" "5809144" "5870718" "5875110" "5937391" "5960411" "6092114").PN.) and multiple	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 18:13
S52	2	"5555496".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/20 18:13
S53	14	("4528643" "4616327" "4712174" "4845634" "4951203" "4965727" "4992940" "5029099" "5036472" "5056029" "5072253" "5235519" "5425078" "5426594").PN.	USPAT	OR	ON	2002/09/20 18:13
S54	18	"5555496".URPN.	USPAT	OR	ON	2002/09/20 18:22

EAST Search History

S55	17	"5555496".URPN. and (multiple or group or plurality)	USPAT	OR	ON	2002/09/20 18:25
S56	1	"5983200".pn. and ((multiple or group or plurality) same (recipient or individual))	USPAT	OR	ON	2002/09/20 18:39
S57	1	"5983200".pn. and ((multiple or group or plurality) or (recipient or individual))	USPAT	OR	ON	2002/09/20 18:50
S58	1	"6049778".pn. and ((multiple or group or plurality) same (recipient or individual or purchaser))	USPAT	OR	ON	2002/09/23 12:42
S59	973	705/27	USPAT	OR	ON	2002/09/23 12:58
S60	3	(email or (e adj mail) or (electronic adj mail)) same (address adj book) same (broadcast or broadcasting)	USPAT	OR	ON	2002/09/23 13:04
S61	35	(email or (e adj mail) or (electronic adj mail)) and (address adj (book or list)) same (broadcast or broadcasting)	USPAT	OR	ON	2002/09/23 13:05
S62	6004	"705"/\$.ccls. and ((multiple or plurality or group or more or least or many) near3 (recipient or user or individual or addressee))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 13:40
S63	305	("705"/\$.ccls. and ((multiple or plurality or group or more or least or many) near3 (recipient or user or individual or addressee))) and ((multiple or plurality or group or more or least or many) near3 recipient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 13:42
S64	269	("705"/\$.ccls. and ((multiple or plurality or group or more or least or many) near3 (recipient or user or individual or addressee))) and ((multiple or plurality or group or more or least or many) near2 recipient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 13:43
S65	2	"5710886".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/09/23 16:29
S66	6860	705/26-27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 15:08

EAST Search History

S67	173	("4414896" "4616327" "4625275" "4677565" "4699532" "4733362" "4789147" "4809837" "4817043" "4839829" "4873643" "4896791" "4949257" "4970655" "5017953" "5029099" "5036293" "5036472" "5056029" "5127104" "5132915" "5133560" "5143279" "5243174" "5340966" "5408417" "5425078" "5426594" "5442567").PN. OR ("5513117").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 15:06
S68	73	("4528643" "4616327" "4712174" "4845634" "4951203" "4965727" "4992940" "5029099" "5036472" "5056029" "5072253" "5235519" "5425078" "5426594").PN. OR ("5555496").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 15:07
S69	68	("5426594" "5442567" "5500514" "5513117" "5552994" "5590038" "5600563" "5615123" "5692132" "5710886").PN. OR ("5870718").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 15:07
S70	264	S67 or S68 or S69	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 15:08
S71	6	S70 and ((combin\$6 or incorporat\$4 or includ\$3 or select\$4) with ((greeting or social or holiday or wedding or birthday or anniversary) adj2 card) with (certificate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 15:24
S72	0	S70 and (((combin\$6 or incorporat\$4 or includ\$3 or select\$4) with ((greeting or social or holiday or wedding or birthday or anniversary) adj2 card) with (certificate)) same ((plurality or mutiple or more) with (recipient or family or friend)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 15:25
S73	1	S70 and (((combin\$6 or incorporat\$4 or includ\$3 or select\$4) with ((greeting or social or holiday or wedding or birthday or anniversary) adj2 card) with (certificate)) and ((plurality or mutiple or more) with (recipient or family or friend)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 15:26

EAST Search History

S74	16	((combin\$6 or incorporat\$4 or includ\$3 or select\$4) with ((greeting or social or holiday or wedding or birthday or anniversary) adj2 card) with (certificate)) and ((plurality or mutiple or more) with (recipient or family or friend)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 15:26
-----	----	---	---	----	----	------------------

Author searches

09/378,678

Text search

Logon

*** It is now 7/31/07 4:13:27 PM ***

Welcome to DialogLink - Version 5 Revolutionize the Way You Work!

New on Dialog

Enhanced Derwent World Patents Index Now Available

The enhanced *Derwent World Patents Index*[®] (*DWPI*SM) (Files 350,351,352) is now available on Dialog. The improvements implemented in *DWPI* on Dialog further extend the database's rich content set and enhances overall functionality of the database.

In addition to distilled expert analysis reflected in *DWPI* expanded titles and abstracts, other enhancements include original patent filing details, multiple patent images, easy cut-and-paste patent family data, and much more.

The new templates include new features that will help you manage and distribute your *DWPI* search results in an attractive format.

Learn about all of the new *DWPI* enhancements and report templates at <http://www.dialog.com/dwpi>.

DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (November 2005)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

Show Preferences for details

? Help Log On Msg

*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***BIOSIS Previews Archive (File 552)
***BIOSIS Previews 1969-2007 (File 525)
***Engineering Index Backfile (File 988)
***Trademarkscan - South Korea (File 655)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

***File 156, ToxFile
***Files 154 & 155, MEDLINE
***File 5, BIOSIS Previews - archival data added
***Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online

DATABASES REMOVED

Chemical Structure Searching now available in Prous Science Drug
Data Report (F452), Prous Science Drugs of the Future (F453),
IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein
Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus
(File 302).

>>>For the latest news about Dialog products, services, content<<<
>>>and events, please visit What's New from Dialog at <<<
>>><http://www.dialog.com/whatsnew/>. You can find news about<<<
>>>a specific database by entering HELP NEWS <file number>.<<<

? Help Off Line

* * *

Connecting to Rob Pond - Dialog - 264751

Connected to Dialog via SMS003347649

? B 15, 9, 610, 810, 275, 476, 624, 621, 636, 613, 813, 16, 160, 634, 148, 20, 35, 583, 65, 2, 474, 475, 99, 256, 348, 349, 347, 635, 570, PAPERSMJ, PAPERSEU, 47

[File 15] **ABI/Inform(R)** 1971-2007/Jul 30

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2007/Jul 25

(c) 2007 The Gale Group. All rights reserved.

[File 610] **Business Wire** 1999-2007/Jul 31

(c) 2007 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Jul 24

(c) 2007 The Gale Group. All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2007/Jul 29

(c) 2007 Financial Times Ltd. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2007/Jul 31

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2007/Jul 26

(c) 2007 The Gale Group. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Jul 30

(c) 2007 The Gale Group. All rights reserved.

[File 613] **PR Newswire** 1999-2007/Jul 31

(c) 2007 PR Newswire Association Inc. All rights reserved.

**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 813] **PR Newswire** 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2007/Jul 30

(c) 2007 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 634] **San Jose Mercury** Jun 1985-2007/Jul 28

(c) 2007 San Jose Mercury News. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2007/Jul 25

(c) 2007 The Gale Group. All rights reserved.

**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 20] **Dialog Global Reporter** 1997-2007/Jul 31

(c) 2007 Dialog. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2007/Jul

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 65] **Inside Conferences** 1993-2007/Jul 30

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 2] **INSPEC** 1898-2007/Jul W4

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 474] **New York Times Abs** 1969-2007/Jul 31

(c) 2007 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2007/Jul 30

(c) 2007 The New York Times. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Jun

(c) 2007 The HW Wilson Co. All rights reserved.

[File 256] **TecInfoSource** 82-2007/Aug

(c) 2007 Info.Sources Inc. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200729

(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20070726UT=20070719

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 347] **JAPIO** Dec 1976-2007/Dec(Updated 070702)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 635] **Business Dateline(R)** 1985-2007/Jul 31

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 570] **Gale Group MARS(R)** 1984-2007/Jul 24

(c) 2007 The Gale Group. All rights reserved.

[File 387] **The Denver Post** 1994-2007/Jul 27

(c) 2007 Denver Post. All rights reserved.

[File 471] **New York Times Fulltext** 1980-2007/Aug 03

(c) 2007 The New York Times. All rights reserved.

[File 492] **Arizona Repub/Phoenix Gaz** 19862002/Jan 06

(c) 2002 Phoenix Newspapers. All rights reserved.

**File 492: File 492 is closed (no longer updating). Use Newsroom, Files 989 and 990, for current records.*

[File 494] **St LouisPost-Dispatch** 1988-2007/Jul 27

(c) 2007 St Louis Post-Dispatch. All rights reserved.

[File 631] **Boston Globe** 1980-2007/Jul 27

(c) 2007 Boston Globe. All rights reserved.

[File 633] **Phil.Inquirer** 1983-2007/Jul 29
(c) 2007 Philadelphia Newspapers Inc. All rights reserved.

[File 638] **Newsday/New York Newsday** 1987-2007/Jul 30
(c) 2007 Newsday Inc. All rights reserved.

[File 640] **San Francisco Chronicle** 1988-2007/Jul 29
(c) 2007 Chronicle Publ. Co. All rights reserved.

[File 641] **Rocky Mountain News** Jun 1989-2007/Jul 31
(c) 2007 Scripps Howard News. All rights reserved.

[File 702] **Miami Herald** 1983-2007/Jul 26
(c) 2007 The Miami Herald Publishing Co. All rights reserved.

[File 703] **USA Today** 1989-2007/Jul 30
(c) 2007 USA Today. All rights reserved.

[File 704] **(Portland)The Oregonian** 1989-2007/Jul 27
(c) 2007 The Oregonian. All rights reserved.

[File 713] **Atlanta J/Const.** 1989-2007/Jul 29
(c) 2007 Atlanta Newspapers. All rights reserved.

[File 714] **(Baltimore) The Sun** 1990-2007/Jul 27
(c) 2007 Baltimore Sun. All rights reserved.

[File 715] **Christian Sci.Mon.** 1989-2007/Jul 26
(c) 2007 Christian Science Monitor. All rights reserved.

[File 725] **(Cleveland)Plain Dealer** Aug 1991-2007/Jul 30
(c) 2007 The Plain Dealer. All rights reserved.

[File 735] **St. Petersburg Times** 1989- 2007/Jul 29
(c) 2007 St. Petersburg Times. All rights reserved.

[File 477] **Irish Times** 1999-2007/Jul 31
(c) 2007 Irish Times. All rights reserved.

[File 710] **Times/Sun.Times(London)** Jun 1988-2007/Jul 31
(c) 2007 Times Newspapers. All rights reserved.

[File 711] **Independent(London)** Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC. All rights reserved.

**File 711: Use File 757 for full current day's news of the Independent, as as well as full coverage of many additional European news sources.*

[File 756] **Daily/Sunday Telegraph** 2000-2007/Jul 31
(c) 2007 Telegraph Group. All rights reserved.

[File 757] **Mirror Publications/Independent Newspapers** 2000-2007/Jul 31
(c) 2007. All rights reserved.

[File 47] **Gale Group Magazine DB(TM)** 1959-2007/Jul 17
(c) 2007 The Gale group. All rights reserved.

? S AU=(mccarty, m? OR mccarty m? OR ((mary)(2N)mccarty))

>>>W: One or more prefixes are unsupported
or undefined in one or more files.

105 AU=MCCARTY, M?

72 AU=MCCARTY M?

137236 AU=MARY

2367 AU=MCCARTY

25 AU=MARY(2N)AU=MCCARTY

S1 202 S AU=(MCCARTY, M? OR MCCARTY M? OR ((MARY)(2N)MCCARTY))

? S AU=(kruger, v? OR kruger v? OR ((vickie or victoria)(2N)kruger))

>>>W: One or more prefixes are unsupported
or undefined in one or more files.

78 AU=KRUGER, V?

18 AU=KRUGER V?

1899 AU=VICKIE

29444 AU=VICTORIA

3650 AU=KRUGER

0 (AU=VICKIE OR AU=VICTORIA)(2N)AU=KRUGER

S2 96 S AU=(KRUGER, V? OR KRUGER V? OR ((VICKIE OR VICTORIA)(2N)KRUGER))

? S AU=(andersen, s? OR andersen s? OR ((shere)(2N)andersen))

>>>W: One or more prefixes are unsupported
or undefined in one or more files.

611 AU=ANDERSEN, S?

112 AU=ANDERSEN S?

17 AU=SHERE

3942 AU=ANDERSEN

0 AU=SHERE(2N)AU=ANDERSEN

S3 723 S AU=(ANDERSEN, S? OR ANDERSEN S? OR ((SHERE)(2N)ANDERSEN))

? S AU=(reynolds, d? OR reynolds d? OR ((david)(2N)reynolds))

>>>W: One or more prefixes are unsupported

or undefined in one or more files.

1788 AU=REYNOLDS, D?

182 AU=REYNOLDS D?

954302 AU=DAVID

18052 AU=REYNOLDS

202 AU=DAVID(2N) AU=REYNOLDS

S4 2088 S AU=(REYNOLDS, D? OR REYNOLDS D? OR ((DAVID)(2N)REYNOLDS))

? s pd<19980820

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

>>>W: One or more prefixes are unsupported
or undefined in one or more files.

S5 58563241 S PD<19980820

? s s5 and (s1 or s2 or s3 or s4)

Processing

Processing

58563241	S5
202	S1
96	S2
723	S3
2088	S4

S6 895 S S5 AND (S1 OR S2 OR S3 OR S4)

? s (greeting or social or expression or holiday or wedding or anniversary or birthday
or occasion) (2w) (card or cards)

Processing

Processing

Processing

Processing

222988	GREETING
8086078	SOCIAL
1192004	EXPRESSION
2428548	HOLIDAY
634793	WEDDING
1448438	ANNIVERSARY
883402	BIRTHDAY
1122968	OCCASION
3942194	CARD
2655616	CARDS

S7 144440 S (GREETING OR SOCIAL OR EXPRESSION OR HOLIDAY OR WEDDING OR ANNIVERSARY
OR BIRTHDAY OR OCCASION) (2W) (CARD OR CARDS)

? s s6 and s7

895 S6
144440 S7
S8 0 S S6 AND S7

? s gift(2w)(voucher or vouchers or certificate or certificates)

Processing

1355400 GIFT
102558 VOUCHER
158112 VOUCHERS
711837 CERTIFICATE
702483 CERTIFICATES
S9 104003 S GIFT(2W)(VOUCHER OR VOUCHERS OR CERTIFICATE OR CERTIFICATES)

? s s7 and s9

144440 S7
104003 S9
S10 3182 S S7 AND S9

? s combin??? or combination? ?

Processing

Processing

Processing

8868025 COMBIN???
5078400 COMBINATION? ?
S11 12489962 S COMBIN??? OR COMBINATION? ?

? s s11 and s10

Processing

12489962 S11
3182 S10
S12 670 S S11 AND S10

? s (plurality or multiple)(5n)(recipients or members or family or relatives or friends)

Processing

Processing

Processing

Processing

1440516 PLURALITY
5239897 MULTIPLE
565014 RECIPIENTS
12240543 MEMBERS
11445233 FAMILY
904768 RELATIVES
4112491 FRIENDS

S13 97852 S (PLURALITY OR MULTIPLE) (5N) (RECIPIENTS OR MEMBERS OR FAMILY OR RELATIVES OR FRIENDS)

? s s13 and s12

97852 S13
670 S12

S14 15 S S13 AND S12

? t s14/free/all

>>>W: "FREE" is not a valid format name in file(s): 347-349

? t s14/k/all

14/K/1 (Item 1 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...the action in relation to each object; and, performing the action in relation to a **combination** of the plurality of objects.

Optionally the method includes: receiving indicating data indicative of deleting...details.

In a fifty third aspect the present invention provides a system for printing a **greeting card** on a print medium, the system comprising: a mobile telecommunications device which comprises: a printer module to print the **greeting card** on the print medium; and, a sensor module to sense a print media identifier of the print medium.

Optionally information associated with the **greeting card** is optionally stored in an archive.

Optionally the sensor module is used to link the **greeting card** to the print media identifier.

Optionally the print medium is provided with coded data in... ..medium.

Optionally the system including use of a database to store an association of the **greeting card** with the print media identifier.

Optionally the print medium is provided with first coded data... ..is determined using the at least some read coded data.

Optionally information associated with the **greeting card** can be subsequently retrieved from the archive using the print media identifier.

Optionally the print... ..the linked object is stored in an object repository.

Optionally printing requires paying for the **greeting card** using the mobile telecommunications device.

Optionally the information is further indicative of at least part... ..the digital signature, and the printer module printing, if the digital signature is authentic, the **greeting card**.

Optionally the printed **greeting card** is a permission token readable using the sensor module to retrieve information associated with the **greeting card**, the information including at least one of: a name; an address; a telephone number; a... ..an e-mail address; a web address; a photograph; and contact details.

Optionally printing the **greeting card** causes information associated with the **greeting card** to be archived.

Optionally the information associated with the **greeting card** includes one or more of: the **greeting card**; a visual description of the **greeting card**; an image of the **greeting card**; an interactive description of the **greeting card**; contents of the **greeting card**; and **greeting card** details. I'

Optionally the **greeting card** includes at least one of: a message; a name; an address; a telephone number; a... ..a web address; a photograph; and contact details printed on the print medium.

Optionally the **greeting card** is printed periodically by the mobile communications device.

In a fifty forth aspect the present...an example of a printed coupon; Figure 128 illustrates a first example of a printed **gift certificate**; Figure 129 illustrates a second example of a printed **gift certificate**; Figure 130 illustrates a first example of a printed membership; Figure 131 illustrates a second... ..information item for television history printed on a print medium; Figure 145 illustrates an example **greeting card** printed on a print medium; Figure 146 illustrates an example university assignment printed on a...fl audio system in a family room may be configured as an audio player for **multiple members** of the **family**. For the sake of brevity, this section focuses on cases where physical players are exclusively...536, it may perform capability aggregation and transformation. Capability Aggregation is where the router 536 **combines** the capabilities of its children into a single capability specification 548. Capability Transformation is where... ..This section describes categories of messaging mechanisms. Note that in a single play scenario a **combination** of messaging methods can be used.

2.7.1 RPC (Synchronous) Messaging Referring to Fig... ..of player network connectivity and transmission mechanisms. Note that a deployment environment may utilize a **combination** of connectivity types. Each connectivity type explains how one hop communicates to the next hop... ..to the remote server over GPRS wireless network.

2.8.2 Player Deployment Configuration Different **combinations** of player devices and connectivity types can be configured to provide a suitable Netpage Player...likely the UserRequestifandler) determines that the PlayRequest 521 as shown below can be produced by **combining** the operation 523 and value 524 PlayRequests 521. The resultant PlayRequest 521 can then be... ..At this point, the clipboard 615 determines that the PlayRequest 521 can be produced by **combining** the operation 523 and value 524 PlayRequests 521.

4.4.3 Ambiguous Usage One problem... ..multiple values 524 to be pushed to the clipboard 615. The clipboard 615 can then **combine** the values 524 with a pushed operation 523 to create a PlayRequest 521 with multiple... ..home-color-printer} operation { print} At this point, a PlayRequest 521 can be constructed that **combines** all the elements from the clipboard 515 as shown in Fig. 52.

PlayRequest created by... ..office-personal-printer} operation { print} At this point, a PlayRequest 521 can be constructed that **combines** all the elements from the clipboard 615 as shown in Fig. 52. As such, the... ..be provided along with another product, e.g. a card in a breakfast cereal box.

Combining the abilities of M-Print and Netpage can lead to a powerful suite of new...

14/K/2 (Item 2 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...implemented system and method for accumulating donations towards a specific gift (as opposed to a **gift voucher**) using an electronic communications network such as the Internet.

This is called Pooled Electronic Purchasing...on-line auction with bid pooling". This patent describes a method of accumulating bids from **multiple members** of an auction consortium during a bidding session ...an on-line auction. A central computer coordinates the registration of bidding groups, and then **combines** the bids from the individuals in the consortium. Traditionally, bidders in an auction can only...a group gift to be donated to a recipient where the item purchased is a **gift certificate**, electronic **voucher**, or negotiable instrument such as a bank cheque. The system works when a person, referred...explained that a triggering event terminates the gift campaign and the service provider creates a **gift certificate** for presentation to the recipient. ...a way to administer the joint purchase of a specific gift (as opposed to a **gift certificate**). While **gift certificates** offer the advantage of the recipient being able to choose a gift that he or... ..Gift Sales" (Carrie A. Johnson, May 2001) only 5% of only shoppers have bought a **gift certificate** online. 27% of consumers have not purchased a **gift certificate** online because they don't give **gift**

certificates in general.

It would be possible for consumers to contribute funds towards a **gift certificate** and then to choose a specific gift with the money raised. However this would be...purchase is a gift, it can include a complimentary item in the package, or a **greeting card** and some information about its business or products when the gift is delivered. Thus the...diagram showing a possible payment acceptance page that can be used for alternative Purchase Term **combinations** in one embodiment.

Figures 10A, 10B and 10C are flow diagrams illustrating the watchdog algorithms...many servers). Alternatively, it may be simpler than the one depicted (for example, it might **combine** the three separate databases into a single system).

11

The present invention can utilise...the Wireless Application Protocol (WAP). The present system and method can utilise any, or any **combination** of, such communications networks. As such, although the client systems (104 and 108) are represented...the chosen item or items, but also any associated taxes and imposts, delivery costs, **greeting card** and wrapping charges.

Ascertainment of the total cost enables the correct division of the purchase...will include the relevant telephone numbers. The server system might offer one of, or a **combination** of, such methods.

As discussed above, the Coordinator might enter each Invitee name and address...clearly understands those terms before proceeding, as these will vary significantly depending upon the precise **combinations** chosen. This is accomplished when the client system downloads a web page summarising all relevant...and 8C, which provide examples of possible Individual Response Pages used for different Purchase Term **combinations** in one embodiment of the invention.

Figure 8A gives an example of an Individual Response...amounts specified by the Coordinator as at step 404. As illustrated in figure 8A, these **combinations** can be described in the same manner.

Figure 8B gives an example of an Individual...made by each Participant. The information might be conveyed using text or graphics or a **combination** of text or graphics.

The layout shown in figure 8A is the simplest of the...in a manner that is tailored as far as possible to the relevant Purchase Term **combinations** selected by the Coordinator.

Some of the information that may be included on the Status...095635 PCT/AU02/00623 have been met. Further, under some of the possible Purchase Terms **combinations** that may be established using the present system and method, the precise amount ...mean that the precise amount payable by each Participant will be known in all possible **combinations** of the Purchase Terms. Further, utilising this method would ensure that the Participant's credit...

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...an example of a business to consumer or 132C transaction) that offers the consumer a **gift certificate**.

To take advantage of the retailers targeted promotion, a recipient must perform an number of... ..prompted by the retailer's web site to type in the numbers of the provided **gift certificate** claim code to generate an order form to complete the transaction. These procedures are time... ..LL -NEED THIS-WHEN ORDERING!).

2AUH RX8A7G RE73YL

Expiration date: December 3, 1999

Using your **gift certificate** is easy. Just follow these steps.

1. Visit our Toys & Video Games store at hftp...in whole or in part as a computer program (for example, as software, firmware, a **combination** of software, firmware and/or hardware) also provides computer program and computer program product as... ..in whole or in part as a computer program (for example, as software, firmware, a **combination** or software, firmware, and/or hardware) also provides computer program and computer program product as...product are provided by the invention and each may be utilized separately or in various **combinations** to provide a broad range of structures, functions, and capabilities.

In still another aspect, the...enhancement, extension, or replacement contemplates some generalized electronic content that is directed to one, a **plurality**, or a multitude of **recipients**.

Recall that in greatly simplified terms, a story is a single, author once, play everywhere... ..e-commerce transactions, order fulfillment, meeting scheduling, advertisements, catalog item descriptions, customized catalogs and brochures, **holiday greeting cards**, electronic storybooks, driving directions, vacation slide and picture shows, surveys, real-estate walk thru, medical...ormultimediacontent. Eachcomponent.logical.file.is.respectively-compressed.and.all of the component logical files are **combined**, packaged, compressed again to generate the single story file.

A story is lightweight not only...example, stories can also be used for 1 0 meeting scheduling, advertising, catalog item descriptions, **holiday greeting cards**, electronic storybooks, driving directions, vacation slide and picture zhows; surveys, reakestate walk -throughs, -medical care...to and from memory 146. 1

Data 150 includes, for example, database 152 representing any **combinations** of textual information, motion video, audio, forms, automation scripts, a story recipient list and any...for all text to be represented in ASCII or Unicode also supports 5 portability. In **combination**, all of these aspects make a story quickly and easily portable to a broad range...more user interface controls, for example, a dialog box, an edit control, and/or a **combination** box, to the end-user for end-user selection and input with respect to a...be distributed to retailers, or the specific storyteller 172 may be selected to generate a **holiday card** story 180 to be distributed to customers.

Step 218 performs one time processing of the...a preferred embodiment, the elements which are best compressed using the same compression algorithms are **combined** together so as to achieve a more optimal compression level.

Notice that system 300 (see...ID using the Kmt key to reverse the steps used to create the tag.

2. **Combine** the server name and the RecipientEmailAddress from the client's certificate to create the Redundancy...sends two records in each direction. The two records sent by the server can be **combined** into a single TCP/IP packet, so the total overhead is three packets. These records...invention -are -described-throughout,the specification and drawings, certain selected aspects and embodiments and/or **combinations** of features are now highlighted. In a first aspect, the invention provides a hardware architecture...of a triple-DES based cipher, a XTEA based cipher, a RC5 based cipher, and **combinations** thereof. (23) The method in embodiment (19), wherein the resource tag has an arbitrary...purposes consisting of encrypting messages, encrypting session keys, signing messages, signing and encrypting data, and **combinations** thereof. (64) The method in embodiment (62), wherein a single byte is used to represent... ..purposes consisting of encrypting messages, encrypting session keys, signing messages, signing and encrypting data, and **combinations** thereof, at most two bytes are used to represent a type ...cipher algorithms consisting of triple-DES, XTEA, RC4, AES, block cipher algorithms, stream ciphers, and **combinations** thereof. (92) The method in embodiment (89), wherein the cryptographic primitives for Signed-InsideEnveloped-Data... ..software downloading, (iv) secure software upgrading, (v) secure issuing of digital certificates, and/or (vi) **combinations** thereof. (97) The method in embodiment (85), wherein the common set of criteria are selected from the set consisting of data formats, algorithms, subroutines, procedures, and **combinations** thereof. (98) The method in embodiment (89), wherein the cryptographic primitives for Encrypted-Data providing...set of data identified as data in a Type Field, Version Field, ContentLength field, and **combinations** thereof. (109) The method in embodiment (108), wherein the cryptographic primitives include primitives for Encrypted...Compact Certificate, a chain of Compact Certificates leading to a trusted root public key, or **combinations** thereof. (189) The method in embodiment (182), wherein the storage means is a previously received...normal conventional e-mail message, a non-secured web page, a secured web page, and **combinations** thereof. (238) The method in embodiment (230), wherein the secured web page is secured by...a normale-mailmessage,anon-securedweb.page,.or..as.ecure.d.w.eb.page,.or.**combination**-thereof. (258) The method in embodiment (252), wherein the web page is secured by one... ..enhancement, extension, or replacement contemplates some generalized electronic content that is directed to one, a **plurality**, or a multitude of **recipients**.

Recall that in greatly simplified terms, a story is a single, author once, play everywhere... ..e-commerce transactions, order fulfillment, meeting scheduling, advertisements, catalog item descriptions, customized catalogs and brochures, **holiday greeting cards**, electronic storybooks, driving directions, vacation slide and picture shows, surveys, real-estate walk throughs, medical...Each component logical file is respectively compressed and all of the component logical files are **combined**, packaged, compressed again to generate the single story 0 file.

A story-is -lightweight -not...stories, for example, stories can also be used for meeting scheduling, advertising, catalog item descriptions, **holiday greeting cards**, electronic storybooks, driving directions, vacation slide and picture shows, surveys, real-estate walk throughs, medical...to and from memory 146.

?O Data 150 includes, for example; database 152 representing any **combinations** of textual information, motion video, audio, forms, automation scripts, a story recipient list and any...more user interface controls, for example, a dialog box, an edit control, -and/or a **combination** box, to the end-user for end-user selection and input with respect to a ...be distributed to retailers, or the specific storyteller 172 may be selected to generate a **holiday card** story 180 to be distributed to customers.

Step 218 performs one time processing of the...a preferred embodiment, the elements which are best compressed using the same compression algorithms are **combined** together so as to achieve a more optimal compression level.

Notice that system 300 (see... ..of logical elements of story 180 that are to be displayed, or played on the **recipients** device. In one embodiment, such semantic information also indicates when story player 194 should substitute...used for all encoders and decoders thereby eliminating incompatibilities that might arise because of untested **combinations** of encoders and decoders developed by different third parties. Also, there can be no

misunderstandings...of packaged story file.)

These compressed logical elements or groups of logical elements are then **combined** into a single file. The **combination** may be accomplished by concatenating the logical files (logical elements or group of logical elements... ..and which are in a sense complete stories in themselves that are chained together. The **combined** file is then optionally but preferably further compressed in a final compression stage. A generic... ..LZW) compression may, for example, be utilized as well as other schemes. Compression of the **combined** file is particularly advantageous when the control and text logical elements or groups of logical elements have not been separately compressed.

Using multi-stage (compress logical elements and then compress **combined** file) and element differentiated compression (use different compression schemes for different logical element types) may...

Claims:

...of a triple-DES based cipher, a XTEA based cipher, a RC5 based cipher, and **combinations** thereof.

23 The method in claim 19, wherein the resource tag has an arbitrary length...purposes consisting of encrypting messages, encrypting session keys, signing messages, signing and encrypting data, and **combinations** thereof. . The method in claim 62, wherein a single byte is used to represent a...purposes consisting of encrypting messages, encrypting session keys, signing messages, signing and encrypting data, and **combinations** thereof, at most two bytes are used to represent a type and a version for... ..cipher algorithms consisting of triple-DES, XTEA, RC4, AES, block cipher algorithms, stream ciphers, and **combinations** thereof.

92 The method in claim 89, wherein the cryptographic primitives for Signed-inside-Enveloped... ..software downloading, (iv) secure software upgrading, (v) secure issuing of digital certificates, and/or (vi) **combinations** thereof.

97 The method in claim 85, wherein the common set of criteria are selected from the set consisting of 1 5 data formats, algorithms, subroutines, procedures, and

combinations thereof.

98 The method in claim 89, wherein the cryptographic primitives for Encrypted-Data providing...of data identified as data in a Type Field, Version Field, Content-Length field, and **combinations** thereof. 109. The method in claim 108, wherein the cryptographic primitives include primitives for EncryptedData...Compact Certificate, a chain of Compact Certificates leading to a trusted root public key, or **combinations** thereof. 189. The method in Claim 182, wherein the storage means is a previously received...normal conventional e-mail message, a non-secured web page, a secured web page, and **combinations** thereof. 238. The method in Claim 230, wherein the secured web page is secured by...normal e-mail message, a non-secured web page, or a secured web page, or **combination** thereof. 258. The method in Claim 252, wherein the web page is secured by one... ..see display screen refresh), a time limit being exceeded or not yet being exceeded, and **combinations** thereof. 276. The program structure in claim 275, wherein a characteristic of said constrained resource...set of data, a buffer not holding a subset of a set of data, and **combinations** thereof. . The program structure in claim 276, wherein said characteristics are selected from the group... ..available, has text, selection, location, textural or other input data available or not available and **combinations** thereof. 279. The program structure in claim 276, wherein said characteristics are selected from the... ..in a ready state, condition where capacity or features are assured or not assured, and **combinations** thereof. 1 0280. The program structure in claim 271 , wherein said instruction thread is... ..input; perform calculations,

simulations, animations, special effects, signal processing, runtime scaling and synchronization tasks; and **combinations** thereof. 281. The program structure in claim 280, wherein said data items are selected from... ..media data item, a digital audio media item, transition and special effects control data and **combinations** thereof. 282. The program structure in claim 280, wherein said response to data or commands... ..ownership, or (H) yielding upon determining that a required resource is constrained, or (fii) a **combination** of yielding after a predetermined time period of ownership, and yielding upon determining that a... ..see display screen refresh), a time limit being exceeded or notyet being exceeded, and **combinations** thereof; andsaid instruction thread is selected from the group of instruction threads that perform...calculations, simulations, animations, special effects, signal processing, run-time scaling and synchronization tasks; and any **combination** thereof.0292. A method for cooperatively executing a plurality of code threads in a... ..of ownership, or (ii) yielding upon determining that a required resource is constrained, and a **combination** thereof. 296. The method in claim 293, wherein said cooperative execution of said plurality of... ..of ownership, or (ii) yielding upon determining that a required resource is constrained, and a **combination** thereof. 304. The method in claim 297, wherein cooperative execution of said plurality of instruction... ..yielding to the next thread. 306. A method for automatically and autonomously generating a customized **combined** data and procedural file from non-procedural flat file descriptions, said method comprising steps of... ..selected from the set of procedures consisting of a segmentor procedure, a transcoder procedure, a **combined** segmentor and transcoder procedure, and **combinations** thereof. 308. The method in Claim 306, wherein said step of binding further includes receiving... ..The method in Claim 314, wherein said method further comprises compressing each component logical file, **combining** all of said compressed logical files, packaging said compressed logical files, and compressing said packaged... ..a top-level of compression. 327. A system for automatically and autonomously generating a customized **combined** data and procedural file from non-procedural flat file descriptions, said system comprising: retrieving a... ..information appliance, to function in a specified manner to automatically and autonomously generate a customized **combined** data and procedural file from non-procedural flat file descriptors, the program module including instructions... ..size, device memory availability, device CPU limitations, user nationality, playback engine version or capabilities; and **combinations** thereof. 331. The method in claim 329, wherein said receiver client attributes include a communication...memory device connected to said processor, an audio capability attribute, a video capability attribute, and **combinations** thereof. 334. The method in claim 333, wherein said video capability attribute includes attributes for... ..display capability, number of monochrome gray scale levels, number of presentable colors, color palate, and **combinations** thereof. 335' The method in claim 329, wherein said procedural determinations include, when an audio...voice, performing karaoke filtering to suppress voice components of audio but retain music, and any **combination** thereof. 355. The method in claim 351, wherein said adaptation comprises performing a sample rate... ..iii) after initiation of transmission but prior to completion oftransmission of said message; and **combinations** thereof, andsaid procedural determinations include, when first message expression is included within said 1...to fit within the display area of the display device, substituting a smaller image, and **combinations** thereof. 372. The method in claim 371 , wherein the content is an audio content and...of the enumerated inputs entering choices in words where the manner of input is a **combinations** of words, characters, letters, numbers, numbers, sentences, paragraphs, sets of paragraphs, so as to provide... ..are selected from the group consisting of 1 5 sight, hearing, touch, smell, taste, and **combinations** thereof. 388. The method in Claim 385, wherein said client device possible outputs include: a...device characteristics, client device firmware characteristics, client device programmatic characteristics, client device data characteristics, and **combinations** thereof. . The method in Claim 386, wherein inputs are selected from the group consisting of... ..of brain signals with electrodes, direct sensing of neuromuscular signals, sensing of skin characteristics, and **combinations** thereof. 395. The method in Claim 385, wherein said tactile output device generates a Braille... ..from articulated text, selection from items enumerated by voice, button pressing, double mouse clicks, and **combinations** thereof. 402. The method in Claim 385, wherein said enumeration comprises articulated text. 403. The... ..item units are selected from the group consisting of picture, audio, text, video clip, and **combinations** thereof. 417. A method for communicating an idea to a sensory or physically challenged user...the enumerated input sources, entering choices in words where the manner of input is a **combinations** of words, characters, letters, numbers, sentences, paragraphs, sets of paragraphs, articulated text, so as to... ..be selected from the group of senses consisting of sight, hearing,

touch, smell, taste and **combinations** thereof. 433. The method in claim 422, wherein client device possible outputs can include: a... ..device characteristics, client device firmware characteristics, client device programmatic characteristics, client device data characteristics, and **combinations** thereof. 436. The method in claim 431, wherein when user inputs are solicited, such user neuromuscular signals, sensing of skin characteristics, and **combinations** thereof. 437. The method in claim 433, wherein said tactile output device generates a Braille... ..buttons are pressed and with an additional button press to perform the actual selection and **combinations** thereof. 444. The method in claim 422 wherein the content adaptation and scaling uses story...s buffer number, setting the screen rectangle, setting the hotspot array buffer number, and any **combination** or selection of a subset of these steps. 551. The method in claim 548, wherein... ..0 spaced a fixed distance apart horizontally, items spaced a fixed - distance apart vertically, and **combinations** thereof. 569. The method in claim 548, wherein said procedurally-based layout and display operations...set of laid out items; and laying out said items using said bounding rectangles in **combination** with procedural instructions to layout, position, set layout rectangles, and define which items are to... ..rectangle in prior operations. 583. The method in claim 581, wherein new items may be **combined** with existing items in the resultant bounding rectangle according to predetermined logical or mathematical procedures...fixed length words and parameters are comprised of numeric and/or symbolic values in any **combination**. 10601. The method in claim 592, wherein said instruction values identify individual functions...or protocol having been completed, an electronic communication or protocol not having been completed, and **combinations** thereof. . The method in claim 629, wherein said method further provides thread or media playback... ..including input, video playback, audio playback, special effects of video, special effects of audio, or **combinations** thereof. 632. The method in claim 629, wherein executing a "wait until time" type instruction...electronic catalog. 656. The method in Claim 642, wherein said electronic content comprises an electronic **greeting card**. 657. The method in Claim 642, wherein said electronic content comprises an electronic content selected... ..audio and video of events, real-time and non-real-time transmission of navigation, and **combinations** thereof. 658. The method in claim 642, wherein the electronic story content is larger than... ..time audio and video of events, realtime and non-real-time transmission of navigation, and

combinations thereof. 663. The method in Claim 662, wherein a high-bandwidth connection connects the sender...of ownership, or (ii) yielding upon determining that a required resource is constrained, and a **combination** thereof. 676. The method in claim 673, wherein said cooperative execution of said plurality of...of ownership, or (ii) yielding upon determining that a required resource is constrained, and a **combination** thereof. . The method in claim 677, wherein cooperative execution of said plurality of instruction threads... ..see display screen refresh), a time limit being exceeded or not yet being exceeded, and **combinations** thereof. 691. The program structure in claim 686, wherein said instruction thread is selected from... ..input; perform calculations, simulations, animations, special effects, signal processing, runtime scaling and synchronization tasks; and **combinations** thereof. 0692. The program structure in claim 691, wherein said data items are selected... ..items consisting of a digital image media data item, a digital audio media item, and **combinations** thereof. 693. The program structure in claims 691, wherein said response to a data or a **combination** of yielding after a predetermined time period of ownership, and yielding upon determining that a... ..see display screen refresh), a time limit being exceeded or not yet being exceeded, and **combinations** thereof; and said instruction thread is selected from the group of instruction threads that: perform... ..perform calculations, simulations, animations, special effects, signal processing, run-time scaling and synchronization tasks; and **combinations** thereof. 703. A signal electronically encoding a message, wherein said signal comprises a message portion... ..pictorial description, a motion video description, buttons and editing fields and other transactional descriptions and **combinations** thereof. 706. The business method of claim 704, after the step of adapting, further comprising...a taste descriptor (to be received and interpreted by another device), a tactile description, and **combinations** thereof-, parsing the source of raw content into a procedural representation of the raw content...a taste descriptor (to be received and interpreted by another device), a tactile description, and **combinations** thereof, parsing the source of raw content into a procedural representation of the raw content... ..further comprising steps of: accommodating the procedural representation to a predetermined coupon format comprising a **gift**

certificate coupon format. 735. A method for generating and distributing rich-media electronically delivered invitations, the ...a taste descriptor (to be received and interpreted by another device), a tactile description, and **combinations** thereof, the source of raw content corresponding to an invitation to an event; parsing the... ...a taste descriptor (to be received and interpreted by another device), a tactile description, and **combinations** thereof; parsing the source of at least one multi-media characterization into a procedural representation...a taste descriptor (to be received and interpreted by another device), a tactile description, and **combinations** thereof; a server coupled to said raw content source and a contact data source; a... ...sense of the receiver is selected from the group consisting of sight, hearing, touch, and **combinations** thereof, and (vi) said receiver is a sensory challenged user selected from a group consisting...sense of the receiver is selected from the group consisting of sight, hearing, touch, and **combinations** thereof. 1 5755. The operating model in Claim 751, wherein said client possible outputs... ...device firmware characteristics, client device programmatic characteristics, client device data characteristics, network connection characteristics, and **combinations** thereof. 757. The operating model in Claim 751, wherein said tactile output device generates a... ...the group consisting of: display type, display size, audio playback capabilities, and memory size, and **combinations** thereof. 767. The method in Claim 763, wherein said set of attributes of said communication... ...nominal bandwidth, bandwidth measured within a time interval just prior to said communication, latency, and **combinations** thereof. . The method in Claim 763, wherein said set of attributes further comprise preferences of... ...color preference, an audio preference, a video preference, a message size limit, cultural preferences, and **combinations** thereof. 769. The method in Claim 763, wherein said data set comprises a multi-media...an audio preference, a video preference, a cultural preference, a message size limit preference, and **combinations** thereof. 5 782. The method in Claim 763, wherein said set of attributes comprise user... ...wherein said user senses are selected from the group consisting of sight, hearing, touch, and **combinations** thereof. 788. The method in Claim 785, wherein said client device possible outputs include: a... ...device characteristics, client device firmware characteristics, client device programmatic characteristics, client device data characteristics, and **combinations** thereof. 794. The method in Claim 785, wherein said tactile output device generates a braille...798, wherein the step of providing, the set of multimedia content comprises one or more **combinations** of content selected from a group of text, motion video, a binary image, speech, HTML... ...of ownership, or (ii) yielding upon determining that a required resource is constrained, and a **combination** thereof. 814. The method in claim 811 wherein said cooperative execution of said plurality of...of ownership, or (ii) yielding upon determining that a required resource is constrained, and a **combination** thereof. 822. The method in claim 815, wherein cooperative execution of said plurality of instruction... ...see display screen refresh), a time limit being exceeded or not yet being exceeded, and **combinations** thereof. 829. The program structure in claim 824, wherein said instruction thread is selected from... ...perform calculations, simulations, animations, special effects, signal processing, run-time scaling and synchronization tasks; and **combinations** thereof. 830. The program structure in claim 829, wherein said data items are selected from... ...items consisting of a digital image media data item, a digital audio media item, and **combinations** thereof. . The program structure in claims 829, wherein said response to a data or command... ...ownership, or (ii) yielding upon determining that a required resource is constrained, or (iii) a **combination** of yielding after a predetermined time period of ownership, and yielding upon determining that a...see display screen refresh), a time limit being exceeded or not yet being exceeded, and **combinations** thereof, and said instruction thread is selected from the group of instruction threads that: perform... ...perform calculations, simulations, animations, special effects, signal processing, run-time scaling and synchronization tasks; and **combinations** thereof. Although aspects of the invention have been described in considerable detail, Appendix I provides...

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...such as text data, graphical data, audio data, video data, software executable data, or various **combinations** thereof, Le., multimedia data.

Email messages have long been used as a medium for the... ..recipient, and recently, the transmission of online greetings over the World Wide Web, via a **combination** of text and HTIVIL data, has become more and more popular, resulting in a small... ..create and send multimedia greetings electronically. Most of these web sites are designed around a **greeting card** model, Merein the user may select and/or design an HTML equivalent of a conventional paper **greeting card**, and may include a personalized message therein.

Structurally, these web sites usually consist of a... ..accompanied by audio), from which the user may select in order to construct an electronic **greeting card** or "eCard." The server software usually allows the user to limit the displayed selections to a **greeting card** model and do not provide rewards for ordinary email communications or for other types of... ..the Internet that do not take a form which is analogous to a traditional paper **greeting card**. Another inherent disadvantage is that, by necessity, all of these web sites are limited to... ..hereinafter referred to interchangeably as 'participants') convey and receive greetings via the Internet using a **greeting card** (or eCard) model similar to that utilized in the prior art, with the sender having... ..these ways can then be redeemed by a registered participant for free gifts, or for **gift certificates**, or for discounts on merchandise that can be purchased through the web site, or can... ..group, Le., the same greeting can be transmitted simultaneously, either from a single sender to **multiple recipients**, or from **multiple** senders to a single recipient. The latter would be useful for a group of people to express the same sentiments to one individual (analogous to a traditional paper **greeting card** signed by many people and/or expressing sentiments "from all of us"), while the former...eCards, e.g., an invitation or a 'thank you,' that will be more appropriate for **multiple recipients**. The subordinate user interface instantiated by entering the "send greeting" procedure will contain a plurality... ..will be described below); as shown at steps 410 412, even if there will be **multiple recipients**, a registered sender may continue select recipients from the address book until al(inverted exclamation...of the intended recipients have been specified.

As mentioned above, an eCard greeting sent to **multiple recipients** would be useful for an individual to express the same sentiments to many people, as... ..to a conventional paper invitation to a gathering or party, than to a traditional paper **greeting card** expressing sentiments or emotions. (inverted exclamation mark)t is also within the scope of the... ..will only be a single recipient for such a multiple-sender greeting, the case of **multiple recipients** for a greeting from **multiple** senders is also within the scope of the invention. Regardiess of the number of recipients... ..the nature of an invitation to a party or other event to be sent to **multiple recipients**, and preferably the invention also encompasses the provision of other features which may be utilized... ..the scope of the invention to enable a registered participant to redeem points for a **gift certificate** that is usable only towards purchases from the web site's online catalog; such a **gift certificate** may "purchased" with points, and then sent to the recipient as a gift, either as... ..without any accompanying greeting. It should be understood that if the recipient of such a **gift certificate** is also a registered participant, then he or she may thereafter use (Le. , "spend") the **gift certificate** alone, or may **combine** (inverted exclamation mark)t with the redemption of any number of points in the recipients... ..the web site (e.g., a specific number of points would be equal to a **gift certificate**), and this exchange rate will fluctuate.

0 Registered participants would then have the ability to...

14/K/5 (Item 5 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...such as text data, graphical data, audio data, video data, software executable data, or various **combinations** thereof, Le., multimedia data.

Email messages have long been used as a medium for the... ..recipient, and recently, the transmission of online greetings over the World Wide Web, via a **combination** of text and HTML data, has become more and more popular, resulting in a smali... ..create and send multimedia greetings electronically. Most of these web sites are designed around a **greeting card** model, wherein the user may select and/or design an HTIVIL equivalent of a conventional paper **greeting card**, and may include a personalized message therein.

Structurally, these web sites usually consist of a...accompanied by audio), from which the user may select in order to construct an electronic **greeting card** or "eCard." The server software usually allows the user to limit the displayed selections to... ..visiting affiliated or "partner" web sites. The points can then be redeemed for merchandise or **gift certificates** from a variety of sources, e.g., retail stores. Examples of such incentive web sites...exclamation mark) of the existing eCard web sites is that they are limited to a **greeting card** model and do not provide rewards for ordinary email communications or for other types of... ..the Internet that do not take a form which is analogous to a traditional paper **greeting card**. Another inherent disadvantage is that, by necessity, afl of these web sites are limited to... ..hereinafter referred to interchangeably as "participants") convey and receive greetings via the Internet using a **greeting card** (or eCard) model similar to that utilized in the prior art, with the sender having... ..these ways can then be redeemed by a registered participant for free gifts, or for **gift certificates**, or for discounts on merchandise that can be purchased through the web site, or can... ..same greeting can be transmitted simultaneously, either from a single sender to mu)tip)e **recipients**, or from **multiple** senders to a single recipient. The latter would be useful for a group of people to express the same sentiments to one individua (analogous to a traditional paper **greeting card** signed by many people and/or expressing sentiments from al(inverted exclamation mark) of us...eCards, e.g., an invitation or a "thank you," that will be more appropriate for **multiple recipients**. The subordinate user interface instantiated by entering the "send greefing" procedure will contain a plurality... ..will be described below); as shown at steps 410 412, even if there will be **multiple recipients**, a registered sender may continue select recipients from the address book until all of the...of the intended recipients have been specified.

As mentioned above, an eCard greeting sent to **multiple recipients** would

be useful for an individual to express the same sentiments to many people, as... to a conventional paper invitation to a gathering or party, than to a traditional paper **greeting card** expressing sentiments or emotions. (inverted exclamation mark) it is also within the scope of the... will only be a single recipient for such a multiple-sender greeting, the case of **multiple recipients** for a greeting from **multiple** senders is also within the scope of the invention. Regardless of the number of recipients... the nature of an invitation to a party or other event to be sent to **multiple recipients**, and preferably the invention also encompasses the provision of other features which may be utilized... the scope of the invention to enable a registered participant to redeem points for a **gift certificate** that is usable only towards purchases from the web site's online catalog; such a **gift certificate** may "purchased" with points, and then sent to the recipient as a gift, either as... greeting. (inverted exclamation mark) it should be understood that if the recipient of such a **gift certificate** is also a registered participant, then he or she may thereafter use (Le., 'spend') the **gift certificate** alone, or may **combine** (inverted exclamation mark) it with the redemption of any number of points in the recipients... the web site (e.g., a specific number of points would be equal to a **gift certificate**), and this exchange rate will fluctuate.

Registered participants would then have the ability to "invest..."

Claims:

...least one redeemable point, at least one entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash... item, each of said preselected items being associated with a point value, such that the **combined** point value of all (inverted exclamation mark) of the preselected items designated for redemption is... of merchandise, services, a discount coupon usable toward the 10 purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

17 A system... point, at least one 10 entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash... item, each of said preselected items being associated with a point value, such that the **combined** point value of all of the preselected items designated for redemption is less than or... group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

33 An apparatus... point, at least one 10 entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash each of said preselected items being associated with a point value, such that the **combined** point value of all (inverted exclamation mark) of the preselected items designated for redemption is... group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

43 A computer... one redeemable point, at least one entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash... item, each of said preselected items being associated with a point value, such that the **combined** point value of all (inverted exclamation mark) of the preselected items designated for redemption is... group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

51 Computer executable... one redeemable point, at least one entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash... item, each of said preselected items being associated with a point value, such that the **combined** point value of all of the preselected items designated for redemption is less than or... group

consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

59 A computer...one redeemable point, at least one entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash... ..item, each of said preselected items being associated with a point value, such that the **combined** point value of all (inverted exclamation mark) of the preselected items designated for redemption is... ..group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

67 A user...one redeemable point, at least one entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of cash... ..item, each of said preselected items being associated with a point value, such that the **combined** point value of all of the preselected items designated for redemption is less than or... ..group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

1 0 75...aggregated and may be redeemed in bulk for at least one preselected item, each of said preselected items being associated with a point value, such that the **combined** point value of all (inverted exclamation mark) of the preselected items designated for redemption is... ..group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest, and wherein said...one redeemable point, at least one entry in said at least one sweepstakes contest, a **gift certificate**, a discount coupon usable towards the purchase of merchandise, and a preselected sum of 1... ..item, each of said preselected items being associated with a point value, such that the **combined** point value of all (inverted exclamation mark) of the preselected items designated for redemption is... ..group consisting of merchandise, services, a discount coupon usable toward the purchase of merchandise, a **gift certificate**, and at least one entry in said at least one sweepstakes contest.

89 The user...

14/K/6 (Item 6 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...such as text data, graphical data, audio data, video data, software executable data, or various **combinations** thereof, Le., multimedia data.

Email messages have long been used as a medium for the... ..recipient, and recently, the transmission of online greetings over the World Wide Web, via a **combination** of text and HTML data, has@ become more and more popular, resulting in a small... ..create and send multimedia greetings electronically. Most of these web sites are designed

around a **greeting card** model, wherein the user may select and/or design an HTML equivalent of a conventional paper **greeting card**, and may include a personalized message therein.

Structurally, these web sites usually consist of a...accompanied by audio), from which the user may select in order to construct an electronic **greeting card** or "eCard." The server software usually allows the user to limit the displayed selections to... ..visiting affiliated or "partner" web sites. The points can then be redeemed for merchandise or **gift certificates** from a variety of sources, e.g., reta(inverted exclamation mark)(inverted exclamation mark) stores that they are limited to a **greeting card** model and do not provide rewards for ordinary email communications or for other types of... ..the Internet that do not take a form which is analogous to a traditional paper **greeting card**. Another inherent disadvantage is that, by necessity, all of these web sites are limited to... ..hereinafter referred to interchangeably as "participants") convey and receive greetings via the Internet using a **greeting card** (or eCard) model similar to that utilized in the prior art, with the sender having... ..these ways can then be redeemed by a registered participant for free gifts, or for **gift certificates**, or for discounts on merchandise that can be purchased through the web site, or can... ..group, Le., the same greeting can be transmitted simultaneously, either from a single sender to **multiple recipients**, or from **multiple** senders to a single recipient. The latter would be useful for a group of people to express the same sentiments to one individual (analogous to a traditional paper **greeting card** signed by many people and/or expressing sentiments "from al(inverted exclamation mark) of us...eCards, e.g., an invitation or a "thank you," that will be more appropriate for **multiple recipients**. The subordinate user interface instantiated by entering the "Send greeting" procedure will contain a plurality... ..be described below); as shown at steps 410 412, even if there will be **multiple recipients**, a registered sender may continue select recipients from the address book until al(inverted exclamation mark...of the intended recipients have been specified.

As mentioned above, an eCard greeting sent to **multiple recipients** would be useful for an individual to express the same sentiments to many people, as... ..to a conventional paper invitation to a gathering or party, than to a traditional paper **greeting card** expressing sentiments or emotions. It (inverted exclamation mark)S also within the scope of the...will only be a single recipient for such a multiple-sender greeting, the case of **multiple recipients** for a greeting from **multiple** senders is also within the scope of the invention. Regardless of the number of recipients... ..the nature of an invitation to a party or other event to be sent to **multiple recipients**, and preferably the invention also encompasses the provision of other features which may be utilized...the scope of the invention to enable a registered participant to redeem points for a **gift certificate** that is usable only towards purchases from the web site's online catalog; such a **gift certificate** may be purchased with points, and then sent to the recipient as a gift, either as... ..without any accompanying greeting. It should be understood that if the recipient of such a **gift certificate** is also a registered participant, then he or she may thereafter use (Le., 'spend') the **gift certificate** alone, or may **combine** it with the redemption of any number of points in the recipient's account, when making... ..the web site (e.g., a specific number of points would be equal to a **gift certificate**), and this exchange rate will fluctuate.

Registered participants would then have the ability to "invest...

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...such as text data, graphical data, audio data, video data, software executable data, or various **combinations** thereof, Le., multimedia data.

Email messages have long been used as a medium for the... ..recipient, and recently, the transmission of online greetings over the World Wide Web, via a **combination** of text and HTML data, has become more and more popular, resulting in a small... ..create and send multimedia greetings electronically. Most of these web sites are designed around a **greeting card** model, wherein the user may select and/or design an HTML equivalent of a conventional paper **greeting card**, and may include a personalized message therein.

Structurally, these web sites usually consist of a... ..accompanied by audio), from which the user may select in order to construct an electronic **greeting card** or "eCard." The server software usually allows the user to limit the displayed selections to... ..visiting affiliated or "partner" web sites. The points can then be redeemed for merchandise or **gift certificates** from a variety of sources, e.g., reताfi stores. Examples of such incentive web sites... ..in afl of the existing eCard web sites is that they are limited to a **greeting card** model and ...the Internet that do not take a form which is analogous to a traditional paper **greeting card**. Another inherent disadvantage is that, by necessity, all of these web sites are limited to... ..hereinafter referred to interchangeably as "participants") convey and receive greetings via the Internet using a **greeting card** (or eCard) model similar to that utilized in the prior art, with the sender having... ..these ways can then be redeemed by a registered participant for free gifts, or for **gift certificates**, or for discounts on merchandise that can be purchased through the web site, or can... ..group, Le., the same greeting can be transmitted simultaneously, either from a single sender to **multiple recipients**, or from **multiple** senders to a single recipient. The latter would be useful for a group of people to express the same sentiments to one individual (analogous to a traditional paper **greeting card** signed by many people and/or expressing sentiments 'from al(inverted exclamation mark) of us...eCards, e.g., an invitation or a "thank you," that will be more appropriate for **multiple recipients**. The subordinate user interface instantiated by entering the Usend greeting' procedure will contain a plurality... ..will be described below); as shown at steps 410 412, even if there will be **multiple recipients**, a registered sender may continue select recipients from the address book until al(inverted exclamation...of the intended recipients have been specified.

As mentioned above, an eCard greeting sent to **multiple recipients** would be useful for an individual to express the same sentiments to many people, as... ..to a conventional paper invitation to a gathering or party, than to a traditional paper **greeting card** expressing sentiments or emotions. It is also within the scope of the invention to encourage...will only be a single recipient for such a multiple-sender greeting, the case of **multiple recipients** for a greeting from **multiple** senders is also within the scope of the invention. Regardless of the number of recipients... ..the nature of an invitation to a party or other event to be sent to **multiple recipients**, and preferably the invention also encompasses the provision of other features which may be utilized...

Claims:

...the scope of the invention to enable a registered participant to redeem points for a **gift certificate** that is usable only towards purchases from the web site's online catalog; such a **gift certificate** may Upurchased' with points, and then sent to the recipient as a gift, either as... ..without any accompanying greeting. It should be understood that if the recipient of such a **gift certificate** is also a registered participant, then he or she may thereafter use (Le., 'spend')

the **gift certificate** alone, or may **combine** it with the redemption of any number of points in the recipients account, when making... the web site (e.g., a specific number of points would be equal to a **gift certificate**), and this exchange rate will fluctuate. Registered participants would then have the ability to "invest..."

14/K/8 (Item 8 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...such as text data, graphical data, audio data, video data, software executable data, or various **combinations** thereof, Le., multimedia data.

Email messages have long been used as a medium for the... recipient, and recently, the transmission of online greetings over the World Wide Web, via a **combination** of text and HTML data, has become more and more popular, resulting in a small... create and send multimedia greetings electronically. Most of these web sites are designed around a **greeting card** model, wherein the user may select and/or design an HTML equivalent of a conventional paper **greeting card**, and may include a personalized message therein.

Structurally, these web sites usually consist of a... accompanied by audio), from which the user may select in order to construct an electronic **greeting card** or "eCard." The server software usually allows the user to limit the displayed selections to... visiting affiliated or "partner" web sites. The points can then be redeemed for merchandise or **gift certificates** from a variety of sources, e.g., retail stores. Examples of such incentive web sites... exclamation mark) of the existing eCard web sites is that they are limited to a **greeting card** model and do not provide rewards for ordinary email communications or for other types of... the Internet that do not take a form which is analogous to a traditional paper **greeting card**. Another inherent disadvantage is that, by necessity, a... of these web sites... hereinafter referred to interchangeably as "participants") convey and receive greetings via the Internet using a **greeting card** (or eCard) model similar to that utilized in the prior art, with the sender having... these ways can then be redeemed by a registered participant for free gifts, or for **gift certificates**, or for discounts on merchandise that can be purchased through the web site, or can... group, Le., the same greeting can be transmitted simultaneously, either from a single sender to **multiple recipients**, or from **multiple** senders to a single recipient. The latter would be useful for a group of people to express the same sentiments to one individual (analogous to a traditional paper **greeting card** signed by many people and/or expressing sentiments "from a... of us... eCards, e.g., an invitation or a "thank you," that will be more appropriate for **multiple recipients**. The subordinate user interface instantiated by entering the "send greeting" procedure will contain a plurality... will be described below); as shown at steps 410 412, even if there will be **multiple recipients**, a registered sender may continue select recipients from the address book until a... of the intended recipients have been specified.

As mentioned above, an eCard greeting sent to **multiple recipients** would be useful for an individual to express the same sentiments to many people, as... to a conventional paper invitation to a gathering or party, than to a traditional paper **greeting card** expressing sentiments or emotions. It is also within the scope of the invention to encourage... will only be a single recipient for such a multiple-sender greeting, the case of **multiple recipients** for a greeting from **multiple** senders is also within the scope of the invention. Regardless of the number of recipients... the nature of an invitation to a party or other event to be sent to **multiple recipients**, and preferably the invention also encompasses the provision of other features which may be utilized... the scope of the invention to enable a registered participant to redeem points for a **gift certificate** that is usable only towards purchases from the web site's online catalog; such a **gift certificate** may "purchaseT with points, and then sent to the recipient as a gift, either as... greeting. (inverted exclamation mark)t should be understood that if the recipient of such a **gift certificate** is also a registered participant, then he or she may thereafter use (Le., "spend") the **gift certificate** alone, or may **combine** it with the redemption of any number of points in the recipierifs account, when making... the web site (e.g., a specific number of points would be equal to a **gift certificate**), and this exchange rate will fluctuate.

Registered participants would then have the ability to "invest...

14/K/9 (Item 9 from file: 349)

PCT FULTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...user might request restaurant recommendations in a given "Source" location,, then decide to purchase a **gift certificate** for a friend to use at one of the restaurants. At that point the user would select a "Destination" for the location where the **gift certificate** will be sent. This is a method of monetizing, or generating revenues from the user... Context, the Geographic Location Context, the User Context,, and a user's request are all **combined** to form a "Session Context". The Session Context is used to select the content, such...transactions. This allows for monetary payments for a range of services such as purchasing gifts, **gift certificates**, services, or other fee based content ...several types of terminals may be connected to the server using any one of a **combination** of communications links.

Many terminals 101 will also accommodate a traditional style telephone 123 for...default Geographic Location Context as the Session Context.

The system creates the Session Context by **combining** additional weighted information with the Terminal Context, -the Geographic Location Context, and the User Context, thereby modifying the scores assigned to the various tree nodes. The **combining** functions include the full range of mathematical operations and functions such as addition and subtraction...In an embodiment, once the user or the system establishes the Geographic Location Context (the **combination** of "Source" geographic location and "Destination" geographic location values) the system selects a corresponding pre... ..is given a different SKU for each different shipping "Destination" location. In one embodiment, every **combination** of "Source" and "Destination" is given a unique SKU. Before an item is analyzed for... ..In an additional embodiment of the present invention, a person can send a gift to **multiple recipients** at once. The system analyzes any recipient profiles available to determine common attributes among the...user to choose from.

The content types are shown as graphics or text, or a **combination** of both. The type of content that the user can choose to insert depends on...link, the content is stored locally on the terminal.

Additionally, the user can attach a **gift certificate** to the e postcard. If a user selects the **gift certificate** as the type of element that they wish to insert, the system prompts the user to insert their credit or debit card to pay for the **gift certificate**. Once the user inserts their credit card, the system identifies the country of origin and... ..The system prompts the user for the amount that they wish to place on the **gift certificate**. Depending on the information obtained in the card, the system prompts the user in the...will open and be directed to the postcard server. If the sender has included a **gift certificate**, the hotlink button will specify the amount of the **gift certificate** and prompt the receiver to go spend the money.

Whether or not the postcard includes a **gift certificate**, upon receipt of the postcard, the recipient is invited to begin a geographic shopping session...by using a computer.

The system is programmed to allow the user to send electronic **greeting cards** and postcards via the Internet, to purchase goods or services for themselves, to purchase gifts for others and have them delivered, to purchase **gift certificates** and have them mailed, and to allow the user to acquire Travel information. It is... ..server then prompts the user whether they would like to.

- i. send a geographically distinctive **greeting card**,
- ii. send a travel postcard
- iii. send a gift,
- iv. purchase a good or service... ..get travel advice and information.

5. If the user selects to send a geographically distinctive **greeting card**.

- i. The user is prompted for the geographic location that they
- vi. Once a card... the system asks the user, if the user decides to send a **gift** or **gift certificate**
- i. The user is prompted to enter whether the gift is for a special occasion... Location Context, the User Context of both the sender and the recipient and selects a **gift** or **gift certificate**.

(5) Alternatively, when the **gift** or **gift certificate** is sent in conjunction with a **greeting card**, the server correlates the data from the recipient's profile and the type of **greeting card** selected by the user and matches the most popular gift items that fit the occasion, holiday.

(6) Alternatively, when the **gift** or **gift certificate** is sent in conjunction with a travel postcard, the server correlates the data from the... group of recipients,

- iii. send a new gift to a new recipient,
- iv. change to **greeting cards**,
- v. change to travel postcards,
- vi. change to travel advice and information, or
- vii. end... geographic location,
- iii. send a travel postcard from the same geographic location,
- iv. send a **gift** or **gift certificate** from the same geographic location,
- v. change to a new gift from a new geographic location,
- vi. change to **greeting cards**,
- vii. change to gifts,
- viii. change to travel postcards, or
- ix. end the session at...

14/K/10 (Item 10 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...quickly tire of their toy's novelty value as the existing options and their various **combinations** hold limited entertainment possibilities, as there are only moderate amusement options which are available to... conjunction with text-based communications or messaging systems such as email (electronic mail) or electronic **greeting cards** or

chat-based systems such as IRC (Internet relay chat) or ICQ (or other][P... ..at least derived from the text of the text message of the email message, electronic **greeting card** or chat line.

Preferably, when said inventive methods are used in conjunction with email or... ..or stored on a storage medium for later replay. Audio messages may be broadcast to **multiple recipients**, or forwarded between **recipients** as required. Messages may be automatically transmitted to certain recipients based on predetermined rules, for...text-based message to an audio format message. A hybrid TTS system (for example, Festival) **combines** the best features of limited domain slot and filler TTS systems, unit selection TTS systems...etc. The experience level of the user can be determined by one of or a **combination** of the following or other similar means.

Selection of a menu item early in the...superimposed on the message and any introduction and ending required by the sender. As a **combined** message this is then delivered to NMC 212 and to the eventual recipient by the...use of a TTS system for some of the applications of our invention is to **combine** the TTS system with a speech recognition engine. The resulting system is called a speech... ..variation (for example: rising or falling) and duration of the speech units.

This information, when **combined** with the phonetic and text models of the spoken message, can be used to produce...the database of items can be extended to other audio productions as required.

Email and **greeting cards**

A second user with a computer and Web browser and/or email software can enter... ..to deliver the sound file whilst playing.

The email message may optionally be broadcast to **multiple recipients** rather than just sent to a single recipient. Either the TTS server may determine or... ..a specific character's voice.

Alternatively, the email may be in the form of a **greeting card** including a greeting message and a static or animated visual image.

Consider an example of sending an e-mail or on-line **greeting card**, and having the message spoken in the voice of, John Wayne, Bill Clinton, Dolly Parton... ..or Max Smart. The sender can enter the text into the e-mail or digital **greeting card**. When the recipient receives the e-mail or card and opens it there are famous...systems are available in which an audio voice prompts the user to enter particular keypad **combinations** to navigate through the available options provided by the system. Embodiments can be provided in...movement of mouth or other body parts) so that a recipient or user experiences a **combined** and synchronised image and sound effect.

In the toy embodiment, the toy may optionally have...Fudd character would appeal to your sense of humour. From Peter") upon a card or **gift certificate** to accompany the gift, said greeting message is preferably stored in a database on the...be understood that the invention disclosed and defined in this specification extends to all alternative **combinations** of two or more of the individual features mentioned or evident from the text or drawings. All of these different **combinations** constitute various alternative aspects of the invention.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...to physically return the gift to the vendor in exchange for another gift or a **gift certificate**.

In the electronic or online gift marketplace, the gift giver is no longer required to...transmitted to the product's vendor. If the product is to be exchanged, an electronic **gift certificate** is generated and a replacement product may be selected before a ...FIG. 1C illustrates an exemplary display of scheduled gift events, such as gift selections for **multiple recipients** related to future birthdays and holidays.

As previously mentioned, when the exchangeable fulfillment option is...message from the gift giver (Kelly) using a photo icon 140 along with a special **greeting** using a **card** icon 141. As a result, when the recipient (Mom) positions the mouse cursor over photo... ...120 is updated as shown in FIG. 2C.

Referring now to FIG. 2C, a multimedia **greeting card** 143 is illustrated that has been customized for the recipient. Upon clicking on **greeting card** 143, the **greeting card** 143 opens and content area 120 is updated as shown in FIG. 2D.

Referring now to FIG. 2D, the inside of **greeting card** 143 is now displayed to the recipient (Mom). In this example, the **greeting card** 143 opens up to reveal a personalized birthday message from the gift giver (Kelly) that...the recipient to either select a replacement gift as shown in FIG. 2F or a **gift certificate** for one or more of the vendors associated with the gift server node. This advantageously...it for a replacement gift item from a different vendor, exchange it for an electronic **gift certificate** from one or more vendors, or forward the selected gift to another recipient. If additional... ..memory or request such information from one of the database servers 436a-436b.

An electronic **gift certificate** is essentially an electronic representation for an actual **gift certificate** that will be mailed out, but ...be considered a method of payment. For example, if the selected gift is a conventional **gift certificate** from a particular vendor and the recipient desires to exchange this for an actual product, the gift server computer system 330 generates an electronic **gift certificate** and then allows the recipient to select the replacement gift from one of the many other vendors associated with the system 330. In this manner, the electronic **gift certificate** is similar to a form of currency or payment. If the replacement gift costs less than the original gift, another electronic **gift certificate** is generated for the difference amount. Furthermore, the recipient is able to designate if only one **gift certificate** should issue for one of the vendors or if multiple **gift certificates** in predetermined amounts should issue from a selected group of vendors. This provides yet another... ...300 to vendor node 340 and prior to any product (actual product item or actual **gift certificate**) shipping from any vendor to the recipient. One skilled in the art will recognize that...greeting or add a personalized text message (such as a personally annotated and animated online **greeting card**).

At step 514, the user (the gift giver) provides payment information, such as the user's credit card information or a reference to a specific **gift certificate** that was issued to the user in the past. At step 516, the user provides...summary page as illustrated in FIG. 2A. At step 526, the recipient views the multimedia **greeting** message, **greeting card** and gift as shown in the exemplary embodiment by FIGS. 213-2E.

At step 528... ..to exchange the gift, step 528 proceeds to step 530. At step 530, an electronic **gift certificate** is

generated and presented to the recipient. At step 532, if the recipient uses the electronic **gift certificate** to select or purchase a replacement gift item in the current online session, step 532... ..gift item is for a lesser cost than the initially selected gift, then another electronic **gift certificate** may be generated and redeemed in a customized manner. This allows the recipient to select whether a single **gift certificate** is desired or multiple **gift certificates** are desired from one or more vendors associated with the gift server computer system. For example, the recipient may select a replacement gift from vendor A and two different **gift certificates** from vendor B and vendor C all in one transaction and prior ...to put off the decision for a replacement gift (and does not want an actual **gift certificate** to issue from a vendor), step 532 proceeds to step 534 where the electronic **gift certificate** is stored in memory until the recipient's next session or connection with the gift... ..be implemented in a variety of data communication network environments using software, hardware or a **combination** of hardware and software on the gift serving node to provide the accepting and exchanging...

14/K/12 (Item 12 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

DISTRIBUTING IMAGES TO MULTIPLE RECIPIENTS

Country	Number	Kind	Date
---------	--------	------	------

English Abstract:

A system and method of distributing image prints to a **plurality** of **recipients** in which an order is received specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more images associated with that...

Detailed Description:

DISTRIBUTING IMAGES TO MULTIPLE RECIPIENTS

TECHNICAL FIELD

This application relates to distributing images, for example, digital and/or physical copies of images, to **multiple recipients**.

BACKGROUND

The computer system 100 illustrated in Fig. 1 represents a typical hardware setup... ..accessing various computer resources, and viewing, creating, or otherwise manipulating electronic content -- that is, any **combination** of text, images, movies, music or 10 other sounds, animations, 3D virtual worlds, and...and robust environment in which a user can order image prints to be distributed to **multiple recipients** while minimizing the user's time, effort, and expense in placing the order.

SUMMARY

Implementations may include various **combinations** of the following features.

In one aspect, a computer-implemented method of distributing image prints to a **plurality of recipients** (including, e.g., an individual, a business entity, and/or an address) may include receiving an order specifying a **plurality of recipients** (e.g., where at least one of the specified recipients is different from a user... more images associated with that recipient. The method also may include, for each of the **plurality of recipients** specified in the received order, printing at least one copy of each image in the... 0 financial instrument (e.g., a credit card, a debit card, electronic funds transfer, a **gift certificate**, or a coupon) that may be terminated by a click of an "order" button.

The... another aspect, a computer-implemented method of distributing physical manifestations of digital content to a **plurality of recipients** may include receiving an order specifying a **plurality of recipients** and, for each specified recipient, a set of digital content (e.g., 10 one... digital images) associated with that recipient. The method may also include for each of the **plurality of recipients** specified in the received order, generating a physical manifestation of the digital content in the... physical manifestation of the set of digital content may include a card (e.g., a **greeting card**, a **holiday card**, an announcement, a playing card, a post card, a thank you card, or an invitation... generated content.

In another aspect, a computer-implemented method of distributing photographic prints to a **plurality of recipients** may include receiving an order specifying (i) a **plurality of recipients**, (ii) for each specified recipient, a set of one or more digital images associated with... distribution system may include a front-end computer subsystem for receiving an order specifying a **plurality of recipients** (including, e.g., an individual, a business entity, and/or an address) and, for... a financial instrument (e.g., a credit card, a debit card, electronic funds transfer, a **gift certificate**, or a coupon) that may be terminated by a click of an "order" button.

In another aspect, a method of facilitating print re-orders includes receiving an order specifying a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that recipient. The method also may include, for each of the **plurality of recipients** specified in the received order, printing at least one copy of each image in the... a financial instrument (e.g., a credit card, a debit card, electronic funds transfer, a **gift certificate**, or a coupon) that may be terminated by a click of an "order" button.

In another aspect, a computer-implemented method of distributing image prints to a **plurality of recipients** may include receiving, at a facility corresponding to a first entity (e.g., a photo-finishing enterprise), an order specifying a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that... The method further may include, at the second entity's facility, for each of the **plurality of recipients** specified in the received order, printing at least one copy of each image in the... information.

9 In another aspect, a computer-implemented method of distributing image prints to a **plurality of recipients** may include receiving an order from a user at a public entry terminal (e.g., a digital drop box, a point-of-sale station, or a kiosk), the order specifying a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that... to a photo-finishing facility. The method further may include printing, for each of the **plurality of recipients** specified in the received order, at the photo-finishing facility at least one copy of (diskette) provided to the public-entry terminal and/or receiving manual input specifying the **plurality of recipients** and the set of one or more images associated with each recipient. 15 In another aspect, a computer-implemented method of ordering image prints for a **plurality of recipients** may include receiving at a host system an order from a client system, where the order includes a single transaction sequence and specifies a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that... order for a physical manifestation of digital content may include receiving an order specifying a **plurality of recipients** and, for each specified recipient, a set of digital content associated with that recipient. 1... that allow a user to order prints of images and have the prints distributed to **multiple recipients** at different locations with a minimum of time, trouble and expense on the part of... user can specify a set of one or more prints and have them distributed to **multiple different recipients**. As a result, the user need not reenter redundant information - for - 11 example, identifying the... order was limited to a single

shipping destination.

Moreover, by allowing a user to specify **multiple recipients** within a single print order, the user is not subjected to a minimum dollar amount for each of several different orders. Rather, because **multiple recipients** are allowed, the user is better able to satisfy the minimum dollar amount without being... ..order more prints than otherwise would be desired.

In addition, because an order can designate **multiple recipients**, the user need not incur **multiple** charges on a credit card or other financial instrument when ordering prints for **multiple recipients**. Furthermore, by allowing the user to specify different print parameters (e.g., size, number of... ..in the print ordering process are enhanced.

Moreover, users can distribute copies of prints to **multiple recipients** without having to incur the effort and expense involved in receiving print copies from a... ..order (transaction sequence) can be used to order prints to be generated and distributed to **multiple recipients**. Moreover, such a non- ...a single transaction sequence and/or a single credit or debit card charge), to specify **multiple** different **recipients**, each of whom can receive his or her own personalized set of prints in which... ..a non-linear workflow in which sub-orders are generated from a print order specifying **multiple recipients**. In this example, assume that a user places an order 352 for prints (for example...prints, but also any other item to which graphical information can be imparted, for example, **greeting** or **holiday cards**, books, calendars, playing cards, T-shirts, coffee mugs, mouse pads, key-chains, or any other... ..company could specialize in making standard photographic prints, another fulfillment company could specialize in printing **greeting cards**, yet another fulfillment company could specialize in generating T-shirts, and so on. I 0...the cursor) could be used to represent distribution aliases.

As shown in Fig. 5, any **combination** of the digital images 508-519 and/or albums 5245 526 can be associated with...of the alias' members, each member of the alias potentially can receive different variations and **combinations** of prints. For example, one member of the distribution alias (e.g., Mom) could receive...may be realized in digital electronic circuitry, or in computer hardware, firmware, software, or in **combinations** thereof. A system or other apparatus that uses one or more of the techniques and... ..if components in the disclosed systems were - 32

Agent's Ref No. 11 087-004WO1

combined in a different manner and/or replaced or supplemented by other components.

Accordingly, other embodiments...

Claims:

1 A computer-implemented method of distributing image prints to a **plurality** of **recipients**, the method comprising:receiving an order specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more images associated with that recipient;for each of the **plurality** of **recipients** specified in the received order, printing at least one copy of each image in the... ..I wherein a recipient comprises an address.

33 The method of claim 1 wherein the **plurality** of **recipients** comprises an individual, an address, a business entity, or any **combination** thereof. 1 5 34. The method of claim 1 wherein at least one of the... ..wherein the financial instrument comprises a credit card, a

debit card, electronic funds transfer, a **gift certificate**, or a coupon.

38 The method of claim 35 wherein the single transaction sequence is... ..button.

39 A computer-implemented method of distributing physical manifestations of digital content to a **plurality** of **recipients**, the method comprising:receiving an order specifying a **plurality** of **recipients** and, for each specified recipient, a set of digital content associated with that recipient;for each of the **plurality** of

recipients specified in the received order, generating a physical manifestation of the digital content in the...cards bearing the graphical and/or textual content comprise one or more of the following:

greeting cards, holiday cards, announcements, playing cards, post cards, thank you cards, or invitations. 5 1. The method of... ..0 computer-generated content.

59 A computer-implemented method of distributing photographic prints to a **plurality** of **recipients**, the method comprising:(a) receiving an order specifying:(i) a **plurality** of **recipients**;1 5 (ii) for each specified recipient, a set of one or more digital images...distribution system comprising:a front-end computer sub-system for receiving an order specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more images associated with that... ..wherein a recipient comprises an address. 1 10. The system of claim 80 wherein the **plurality** of **recipients** comprises an individual, an address, a business entity, or any **combination** thereof. 1 1 1. The system of claim 80 wherein at least one of the... ..wherein the financial instrument comprises a credit card, a debit card, electronic funds transfer, a **gift certificate**, or a coupon. 1 1 5. The system of claim 11 2 wherein the single transaction... ..of an "order" button1 6. A computer-implemented method of distributing image prints to a **plurality** of **recipients**, the method comprising:receiving, at a facility corresponding to a first entity, an order specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more images associated with that for each of the **plurality** of **recipients** specified in the received order, printing at least one copy of each image in the... ..print re-ordering information. 1 27. A computer-implemented method of distributing image prints to a **plurality** of **recipients**, the method comprising:receiving an order from a user at a public entry terminal, the order specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more images associated with that... ..order from the public entry terminal to a photo-finishing facility;for each of the **plurality** of **recipients** specified in the received order, printing at the photofinishing facility at least one copy of... ..order from the user at the public entry terminal comprises receiving manual input specifying the **plurality** of **recipients** and the set of one or more images associated with each recipient. - 44

1 The... ..station, or a kiosk. 1 32. A computer-implemented method of ordering image prints for a **plurality** of **recipients**, the method comprising receiving at a host system an order from a client system, the order corresponding to a single transaction sequence and specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more images associated with that... ..physical

1 0 manifestation of digital content, the method comprising:receiving an order specifying a **plurality** of **recipients** and, for each specified recipient, a set of digital content associated with that recipient;dividing...

14/K/13 (Item 13 from file: 349)

PCT FULLTEXT

(c) 2007-WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

Detailed Description:

...accessing various computer resources, and viewing, creating, or otherwise manipulating electronic content -- that is, any **combination** of text, images, movies, music or other sounds, animations, 3D virtual worlds, and links to... ..another aspect, a computer-implemented method of distributing physical manifestations of digital content to a

plurality of recipients may include receiving an order specifying a **plurality of recipients** and, for each specified recipient, a set of digital content (e.g., one ...digital images) associated with that recipient. The method may also include for each of the **plurality of recipients** specified in the received order, generating a physical manifestation of the digital content in the... ..physical manifestation of the set of digital content may include a card (e.g., a **greeting card**, a **holiday card**, an announcement, a playing card, a post card, a thank you card, or an invitation... ..generated content.

In another aspect, a computer-implemented method of distributing photographic prints to a **plurality of recipients** may include receiving an order specifying (i) a **plurality of recipients**, (ii) for each specified recipient, a set of one or more digital images associated with... ..distribution system may include a front-end computer subsystem for receiving an order specifying a **plurality of recipients** (including, e.g., an individual, a business entity, and/or an address) and, for each...a financial instrument (e.g., a credit card, a debit card, electronic funds transfer, a **gift certificate**, or a coupon) that may be terminated by a click of an "order" button.

In another aspect, a method of facilitating print re-orders includes receiving an order specifying a **plurality of recipients** and, for each specified recipient, a set of one or more

7 images associated with that recipient The method also may include, for each of the **plurality of recipients** specified in the received order, printing at least one copy of each image in the... ..a financial instrument (e.g., a credit card, a debit card, electronic funds transfer, a **gift certificate**, or a coupon) that may be terminated by a click of an "order" button.

In another aspect, a computer-implemented method of distributing image prints to a **plurality of recipients** may include receiving, at a facility corresponding to a first entity (e.g., a photo-finishing enterprise), an order specifying a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that... ..The method further may include, at the second entity's facility, for each of the **plurality of recipients** specified in the received order, printing at least one copy of each image in the In another aspect, a computer-implemented method of distributing image prints to a **plurality of recipients** may include receiving an order from a user at a public entry terminal (e.g... ..digital drop box, a point-of-sale station, or a kiosk), the order specifying a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that... ..to a photo-finishing facility. The method further may include printing, for each of the **plurality of recipients** specified in the received order, at the photo-finishing facility at least one copy of... ..a diskette) provided to the public-entry terminal and/or receiving manual input specifying the **plurality of recipients** and the set of one or more images associated with each recipient.

In another aspect, a computer-implemented method of ordering image prints for a **plurality of recipients** may include receiving at a host system an order from a client system, where the order includes a single transaction sequence and specifies a **plurality of recipients** and, for each specified recipient, a set of one or more images associated with that... ..order for a physical manifestation of digital content may include receiving an order specifying a **plurality of recipients** and, for each specified recipient, a set of digital content associated with that recipient. The... ..that allow a user to order prints of images and have the prints distributed to **multiple recipients** at different locations with a minimum of time, trouble and expense on the part of... ..user can specify a set of one or more prints and have them distributed to **multiple** different **recipients**. As a result, the user need not reenter redundant information - for example, identifying the images... ..order was limited to a single shipping destination. Moreover, by allowing a user to specify **multiple recipients** within a single print order, the user is not subjected to a minimum dollar amount for each of several different orders. Rather, because **multiple recipients** are allowed, the user is better able to satisfy the minimum dollar amount without being... ..more prints than otherwise would be desired.

In addition, because an order can designate **multiple recipients**, the user need not incur **multiple** charges on a credit card or other financial instrument when ordering prints for **multiple recipients**. Furthermore, by allowing the user to specify different print parameters (e.g., size, number of distribute copies of prints to **multiple recipients** without having to incur the effort and expense involved in receiving print copies from a... ..order (transaction sequence) can be used to order prints to be generated and distributed to **multiple recipients**. Moreover, such a non-linear workflow tends to increase the efficiency and/or speed of... ..another aspect, a method of facilitating print re-orders includes receiving an order specifying a **plurality** of **recipients** and, for each specified recipient, a set of one or more
I I

images associated with that recipient. For each of the **plurality** of **recipients** specified in the received order, the method includes printing at least one copy of each... ..ordering includes.

receiving an order to send a photographic print of an image to a **plurality** of **recipients**; generating a photographic print of the image for each of the **plurality** of **recipients**; and encoding each photographic print with a reorder number specific to that prints' intended recipient... ..computer-implemented method personalizes image prints by.

receiving an order designating an image and a **plurality** of **recipients** to receive a print of the image; printing recipient-specific information on one or more... ..a single transaction sequence and/or a single credit or debit card charge), to specify **multiple** different **recipients**, each of whom can receive his or her own personalized set of prints in which... ..a non-linear workflow in which sub-orders are generated from a print order specifying **multiple recipients**. In this example, assume that a user places an order 352 for prints (for example...the cursor) could be used to represent distribution aliases.

As shown in Fig. 5, any **combination** of the digital images 508-519 and/or albums 524-526 can be associated with...may be realized in digital electronic circuitry, or in computer hardware, firmware, software, or in **combinations** thereof. A system or other apparatus that uses one or more of the techniques and...were performed in a different order and/or if components in the disclosed systems were **combined** in a different manner and/or replaced or supplemented by other components.

Accordingly, other embodiments...

Claims:

...method:

comprising: receiving an order to send a photographic print of an image to a **plurality** of **recipients**; generating a photographic print of the image for each of the **plurality** of **recipients**; and encoding each photographic print with a reorder number specific to that prints' intended recipient...

14/K/14 (Item 14 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

English Abstract:

A **combination** of systems and methods for the electronic transmission, reception, storage, retrieval and display of data... which the invention derives special designators called unique identifiers. A unique identifier is a determinate **combination** of a user's name and a physical address. A set of methods and systems...

Detailed Description:

...and more particularly to electronic communication systems that self-authenticate the identity of senders and **recipients**, support **multiple** modes of addressing, and provide for automatic prioritization of received communications.

Background of the Invention... A powerful tool of the advertising and marketing industry is the use of Postal Addresses **combined** with large demographic databases to pinpoint potential customers. Reliance on a method of transmission based... transmission and other forms of data communication via modem, radio frequency transmission, satellite communication, and **combinations** thereof, have grown in use by wide margins in the past fifteen years. As acceptance... grown, so too has the technological capability of the supporting systems. Additionally, the growth of **combined** channels of communication (or "hybrid channels") has occurred.

Hybrid mail is one of such hybrid... activated their digital mailbox, then the sender's electronic communication may be printed out and **combined** with an authentication code assigned to the recipient. The **combined** printed communication and authentication code is delivered to the recipient at the postal address provided... one or more unique identifiers to each digital mailbox.

Each unique identifier is a determinate **combination** of an entityname (e.g. "John Smith") and a postal address (e.g. "123 Main... Anytown, CA, 94311, USA"). An individual recipient may have multiple different unique identifiers, using **combinations** of their entityname and different postal addresses; for each of these unique identifiers, the user may have a separate digital mailbox in the system. Overall, the **combination** of postal addresses and entitynames is a many-to-many relationship with all such **combinations** possible in the database system. Each digital mailbox is also assigned a unique account number... digital P.O. Box".

Another aspect of the invention provides unique identifiers which are the **combination** of an entityname and a telephone number; again a user may have multiple such identifiers... that the user may receive electronic communications which are addressed to the user by various **combinations** of their name and addresses, telephone numbers, or the like. The system automatically extracts the... unique identifiers can map to separate and distinct accounts, or can map into any

6

combination thereof Mapping of the unique identifiers to the same account can only occur after registration... has not previously registered their digital mailbox and thus a new digital mailbox for the **combination** of the user's entityname and postal address can be preregistered. This mechanism is called... allocated into different categories in an advertising database system, including general, geographical, sponsorship or any **combination** thereof (i) on the display pages accessed by the user of the database system, (ii) delivery modes for any message.

The present invention also facilitates insertion of an advertisement, promotion, **gift certificate**, or coupon into printed physical personal mail, leveraging off of the sender's judgment about or coupon. Such printed mail pieces may be used both as physical paper **greeting cards** and as the initial notification method following pre-registration of a recipient. By providing a... its own authentication of the identity of those hosts.

The present invention further encompasses: the **combinations** of hardware and software systems that enable the

forgoing processes with their various features and... for authentication of a recipient's postal address; and the physical mail pieces such as **greeting cards** and the like that **combine** personal messages of a sender with coupons, advertisements, or promotions, etc. of an advertiser selected... of addressing modes and address verification features.

FIG. 19 is a screen shot of a **greeting card** composition screen showing **greeting card** type selection, according to one embodiment of the present invention.

FIG. 20 is a screen shot of a **greeting card** composition screen showing **greeting card** selection, according to one embodiment of the present invention.

FIG. 21 is a screen shot of a **greeting card** composition screen showing message input, according to one embodiment of the present invention.

FIG. 22 is a screen shot of a **greeting card** composition screen showing **greeting card** addressing, according to one embodiment of the present invention.

FIG. 23 is a screen shot of a **greeting card** composition screen showing **gift certificate** selection, according to one embodiment of the present invention.

FIG. 24 shows a **greeting card** including a personalized message, **gift certificate**, and registration code, according to one embodiment of the present invention.

FIG. 25 is a... include, for example, any of a General Advertisement, Geographical Advertisement or Sponsorship Advertisement, or any **combination** thereof

Pre-Registration: initiation of a Unique identifier. In one embodiment, this is performed by... format, medium, or protocol, including for example any MIME or S/MIME format, digital postcards, **greeting cards**, letters, documents, brochures, catalogs, and the like.

Digital P.O. Box: a virtual holding location... one embodiment, by the database stored at the Digital Mail PostOffice.

Digital Mail Network: a **combination** of interconnected components that enable the functionality of the present invention, including, for example, the... subject taking an action, as well as loosely to its own name.

E/PA: the **combination** of an entity name with its Postal Address.

General Advertisement: in one embodiment, this refers to... an identifier for a user. In one embodiment, the Unique Identifier is created using the **combination** of the Entity name and the Postal Address.

User: a person, business, or group capable... as Address Correction Wizards operating using the Digital Mail Account databases II 5 and a **combination** of available worldwide postal address databases and postal change-of-address databases, including Postal Databases, such... servers include functions for creating physical authentication mail pieces. The physical mail pieces may be **combined** with advertisements from the advertisement servers 1 12. In the preferred embodiment the print servers... number(s), and the like. In addition, any number of unique identifiers derived from a **combination** of the name and postal address are also associated with each user's digital mailbox... component, telephone number, and so forth, and builds various primary and secondary keys based on **combinations** of these components.

Each digital mailbox is also assigned an account number, which preferably includes... to transmit data to a

recipient using their name and postal address, or other unique **combination** of recipient name and identifying, authenticatable information.

A. User (recipient) direct pre-registration of a...server 122/132 does a preliminary check 612 on the E/PA (e.g., the **combination** of "Bill Bones" and his postal address) to determine whether all appropriate fields have been... ..of the marketing programs, such as an offer to have the digital PostOffice send free **greeting cards** to this 61 1 sender's list of recipients.

Figure 13 shows the more detailed... ..the new account pre-registration. This mail sent to the other names, already registered in **combination** with the postal address, gives them instructions that if they believe 671 the new pre...a user really can receive physical mail using the given E/PA, which is the **combination** of its entityname and postal address. When a Digital Mailbox Account is activated by direct...can be expanded to allow for authentication through alternate routes.

G. Alternate authentication methods or **combinations**

The important aspect of authentication is the proof that a user really lives or does... ..and therefore these weaker methods are not as useful for solid pennant authentication.

However, a **combination** of several weak authentication sources could be **combined** to be considered as strong enough proof to merit permanent authentication. For example, any **combination** of three weak-authentication database sources could be judged as equivalent to regular postal notification... ..Pre-registration and Registration, as well as in the sending of every Dmail message. Further **combinations** and checking of the entityname are handled separately in the sections on Pre-registration and... ..receiving authenticated transmissions relies on using a postal address with an entityname in such a **combination** as to create a unique identifier for the individual being addressed. unique identifiers are simply that **combination** of a valid postal address and entityname plus such other information that distinguishes one... ..West 80" Street, New York, New York, 10000," the unique identifier may simply be the **combination** of John Smith and his address. However, in other cases, more information, such as apartment...along with an error indicator as to the invalidity of the Postal Address and User **combination**.

If the tag returned with the unique identifier specifies an existing unique identifier or a... ..along with an error indicator as to the invalidity of the Postal Address and User **combination**.

If the tag returned with the unique identifier specifies an existing unique identifier or a... ..along with an error indicator as to the invalidity of the Postal Address and User **combination**.

If the tag returned with the unique identifier specifies an existing unique identifier or a... ..along with an error indicator as to the invalidity of the Postal Address and user

combination.

If the tag returned with the unique identifier specifies an existing unique identifier or a...aliases are defined, the Digital Mail PostOffice allows the alias database to be used in **combination** with the receipt of email from a sender's email account elsewhere. For example, a... ..for "mom" to find the Digital Mail Box the mail should get sent to. The **combination** of an alias with the email address of a sender allows each sender to remotely... ..possible to address Dmail just using an entityname without a valid Postal Address, or to **combine** it with partial address information, such as "John Smith San Francisco California". With this... ..This choice is available only with the payment of an additional fee.

9 Sent to **multiple** potential **recipients** where the number of ambiguous recipients is limited to a small number by the Digital Mail PostOffice.

0 Only a subject line is sent to **multiple** potential **recipients** with instructions to ask the recipient to reply to the sender if they believe they...sense), specific to this sender. This can be one-time for the specific sender-receiver **combination**, periodic (such as once a month), or for each received message individually. The additional authentication...now to FIGS. 19 through 23, there is shown a series of screen shots for **greeting card** composition according to one embodiment of the present invention, which is one way to facilitate... ..creation process, such as illustrated in Fig. 9.

Additional details of the structure of the **greeting card** are discussed below with respect to Fig.

5.

In one embodiment, the screens shown in... ..figures are presented in succession to the user, to effect composition and transmission of a **greeting card** in accordance with the user's specifications.

FIG. 19 is a screen shot of a **greeting card** composition screen 1900 showing **greeting card** type selection, according to one embodiment of the present invention. The user selects among various **greeting card** types 1901 as presented in screen 1900. FIG. 20 is a screen shot of a **greeting card** composition screen 2000 showing **greeting card** selection according to one embodiment of the present invention. The user selects among several **greeting cards** 2001 as displayed on screen 2000. Previews of the displayed cards 2001 are also available. Once a card has been selected, a **greeting card** composition screen 2100 such as shown in FIG. 21 is displayed, showing message input, according... ..previews, or postponing transmission of the card.

FIG. 22 is a screen shot of a **greeting card** composition screen 2200 showing **greeting card** addressing, according to one embodiment of the present invention. Fields 2201 allow entry of the recipient's postal address. Buttons 2202 allow the user to proceed with selecting a

70

gift certificate for the card, or postponing transmission, or looking up an address for the recipient.

In one embodiment, the user may select a **gift certificate** to be included with the card.

FIG. 23 is a screen shot of a **greeting card** composition screen 2300 showing **gift certificate** selection, according to one embodiment of the present invention. The user can select from a number of **gift certificates** 2301, which may be coupons for various merchants. Depending on the user's selection, the recipient's card includes a **gift certificate** for a particular merchant.

Previews and additional information concerning **gift certificates** 2301 can be obtained by clicking on appropriate buttons in screen 2300.

This feature allows... ..sender who may be personally known to the recipient to directly select and send a **gift certificate** for a vendor. The sender benefits by this process by being able to send a free, high quality **greeting card**, created online, but addressed by postal address; the vendor benefits by having a **gift certificate** targeted to the recipient, benefiting from the sender's judgment about the interests of the recipient; and the recipient benefits from receiving the **greeting card** and the **gift certificate**.

Once the user has made the selections in FIGS. 19 through 23, a personalized **greeting card** is generated and sent to

the recipient. This step also initiates pre-registration for the specified recipient. FIG. 24 shows a **greeting card** 2400 as delivered to the recipient, including a personalized message 2401, **gift certificate** 2402, and registration code 2403, according to one embodiment of the present invention. Also provided... provided, such as for example allowing the recipient to compose and send a number of **greeting cards** to other recipients, upon sign-on.

Referring now to FIG. 25, there is shown a... into the system (e.g. account registration, addressing a message by postal address, addressing a **greeting card**, etc. by postal address, and so forth).

Referring now to FIG. 28, there is shown... to send Digital Mail, and to use marketing promotions such as the sending of free **greeting cards** via the Digital Mail Network.

2) Contact through branded links from other portals allowing those... the Digital Mail Network
In particular, the services of "anonymous Dmail", recipient queries, and free **greeting cards** could be provided through links at other portals that maintained their branding.

3) Contact through... order to encourage this method, the Digital Mail server creates the concept of advertisement-supported **greeting cards**, that users ...friends, acquaintances, and associates.

73

Specifically for the third method above, free-to-the-sender **greeting cards** are a **combination** of both Dmail and a physical printed postal mail card, containing any **combination** of Personal message from sender; the sender is preferably personally known to the recipient, and... xxxx.com Identification card, with a Dmail account registration code.

A preferred embodiment of the **combination** postal greeting and Dmail registration card is shown in Fig 5. The card has four panels created by three crease-line folds 513. The structure of this **greeting card** is preferably applied to the **greeting cards** generated by the process described with Figs. 19

The preferred structure of a **greeting card** is as follows.

Panel 501 contains a "tip", or some other information that would be... before the personal message on panel 502 is fully visible.

Panel 503 contains a coupon, **gift certificate**, or collection of such items.

Panel 504 contains a detachable registration card, with a Dmail... system I 00 to authenticate their address and identity.

The structure of this type of **greeting card** also facilitates particular methods of forming such cards including receiving a personal message and recipient...

Claims:

...including a postal address of
the recipient and the recipient's name; determining from a **combination** of the recipient's and postal address an account in an electronic mail system associated... including a telephone number of the recipient and the recipient's name; determining from a **combination** of the recipient's name and telephone number an account in an electronic mail system... addresses, each postal address associated with at least one recipient; and for each of a **plurality** of the

recipients, establishing an electronic communications account and associating the account with a unique **combination** of the postal address of the recipient and the recipient's name, prior to receiving...the method comprising: receiving an electronic communication from a sender and intended for delivery to **plurality of recipients**; providing to each intended recipient an indication of the availability of the electronic communication from...

14/K/15 (Item 15 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

Country	Number	Kind	Date
---------	--------	------	------

English Abstract:

...144) or exchange (147) the gift. If the gift is to be exchanged, an electronic **gift certificate** is generated and another gift may be selected or different kinds of actual **gift certificates** may be selected as a replacement gift before an order for the initial gift is...

Detailed Description:

...to accept or exchange the gift. If the gift is to be exchanged, an electronic **gift certificate** is generated and another gift may be selected or different kinds of actual **gift certificates** may be selected as a replacement gift before an order for the initial gift is... ..to physically return the gift to the vendor in exchange for another gift or a **gift certificate**.

In the electronic or online gift marketplace, the gift giver is no longer required to...or exchange it. Furthermore, the gift may be efficiently replaced online by one or more **gift certificates** from one or more vendors.

In more detail, a gift giver is a computer user... ..to accept or exchange the gift. If the gift is to be exchanged, an electronic **gift certificate** is generated and a replacement gift may be selected before a fulfillment order for the... ..queue and then transmitted to the vendor of the replacement gift. Alternatively, one or more **gift certificates** from one or more of the vendors associated with the gift server node may be...FIG. 1C illustrates an exemplary display of scheduled gift events, such as gift selections for **multiple recipients** related to future birthdays and holidays.

As previously mentioned, when the exchangeable fulfillment option is... ..message from the gift giver (Kelly) using a photo icon 140 along with a special **greeting** using a **card** icon 141. As a result, when the recipient (Mom) positions the mouse cursor over photo...120 is updated as shown in FIG. 2C.

Referring now to FIG. 2C, a multimedia **greeting card** 143 is illustrated that has been customized for the recipient. Upon clicking on **greeting card** 143, the **greeting card** 143 opens and content area 120 is updated as shown in FIG. 2D.

Referring now to FIG. 2D, the inside of **greeting card** 143 is now displayed to the recipient (Mom). In this example, the **greeting card** 143 opens up to reveal a personalized birthday message from the gift giver (Kelly) that... ..the

recipient to either select a replacement gift as shown in FIG. 2F or a **gift certificate** for one or more of the vendors associated with the gift server node. This advantageously...from the same vendor, a replacement gift item from a different vendor or an electronic **gift certificate** from one or more vendors. If additional information is requested by the recipient, web server... local memory or request such information from one of the database servers 436a436b.

An electronic **gift certificate** is essentially an electronic representation for an actual **gift certificate** that will be mailed out, but can also be considered a method of payment. For example, if the selected gift is a conventional **gift certificate** from a particular vendor and the recipient desires to exchange this for an actual product, the gift server computer system 330 generates an electronic **gift certificate** and then allows the recipient to select the replacement gift from one of the many other vendors associated with the system 330. In this manner, the electronic **gift certificate** is similar to a form of currency or payment. If the replacement gift costs less than the original gift, another electronic **gift certificate** is generated for the difference amount. Furthermore, the recipient is able to designate if only one **gift certificate** should issue for one of the vendors or if multiple **gift certificates** in predetermined amounts should issue from a selected group of vendors. This provides yet another... 300 to vendor node 340 and prior to any product (actual product item or actual **gift certificate**) shipping from any vendor to the recipient.

One skilled in the art will recognize that...greeting or add a personalized text message (such as a personally annotated and animated online **greeting card**).

At step 514, the user (the gift giver) provides payment information, such as the user's credit card information or a reference to a specific **gift certificate** that was issued to the user in the past. At step 516, the user provides... summary page as illustrated in FIG. 2A. At step 526, the recipient views the multimedia **greeting** message, **greeting card** and gift as shown in the exemplary embodiment by FIGS. 2B-2E.

At step 528... to exchange the gift, step 528 proceeds to step 530. At step 530, an electronic **gift certificate** is generated and presented to the recipient. At step 532, if the recipient uses the electronic **gift certificate** to select or purchase a replacement gift item in the current online session, step 532... gift item is for a lesser cost than the initially selected gift, then another electronic **gift certificate** may be generated and redeemed in a customized manner. This allows the recipient to select whether a single **gift certificate** is desired or multiple **gift certificates** are desired from one or more vendors associated with the gift server computer system.

For example, the recipient may select a replacement gift from vendor A and two different **gift certificates** from vendor B and vendor C all in one transaction and prior to shipping of... to put off the decision for a replacement gift (and does not want an actual **gift certificate** to issue from a vendor), step 532 proceeds to step 534 where the electronic **gift certificate** is stored in memory until the recipient's next session or connection with the gift... be implemented in a variety of data communication network environments using software, hardware or a **combination** of hardware and software on the gift serving node to provide the accepting

? rd

>>>W: Duplicate detection is not supported for File 348.

Duplicate detection is not supported for File 349.

Duplicate detection is not supported for File 347.

Records from unsupported files will be retained in the RD set.

S15 15 RD (UNIQUE ITEMS)

? t s15/t/1

>>>W: 'T' not a valid format name

? t s15/8/1

15/8/1 (Item 1 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01492303

PRINT REMOTELY TO A MOBILE DEVICE

IMPRESSION A DISTANCE POUR UN DISPOSITIF MOBILE

Country	Number	Kind	Date
---------	--------	------	------

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0003/13	A	I	F	B	20060101		H	AU
G06F-0017/30	A	I	L	B	20060101		H	AU

Publication Language: English

Filing Language: English

Fulltext word count: 100576

? t s15/8/all

15/8/1 (Item 1 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01492303

PRINT REMOTELY TO A MOBILE DEVICE

IMPRESSION A DISTANCE POUR UN DISPOSITIF MOBILE

Country	Number	Kind	Date
---------	--------	------	------

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0003/13	A	I	F	B	20060101		H	AU
G06F-0017/30	A	I	L	B	20060101		H	AU

Publication Language: English

Filing Language: English

Fulltext word count: 100576

15/8/2 (Item 2 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00961511

SYSTEM AND METHOD FOR POOLED ELECTRONIC PURCHASING

SYSTEME ET PROCEDE POUR ACHATS ELECTRONIQUES GROUPES

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC

G06F-017/60

Publication Language:

Filing Language:

Fulltext word count:

Level

Main

English

English

14742

15/8/3 (Item 3 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00876811

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM,

AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING

SYSTEME, PROCEDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTEME

D'EXPLOITATION ET MESSAGERIE MULTIMEDIA INTERACTIVE RESEAU, NEUTRE ET SECURISEE

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC

G06F-017/00

Publication Language:

Filing Language:

Fulltext word count:

Level

Main

English

English

169299

15/8/4 (Item 4 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00849460

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS

SYSTEME, APPAREIL ET PROCEDE POUR ENVOYER DES SALUTATIONS A TRAVERS UN RESEAU INTERACTIF DE COMMUNICATIONS

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC

G06F-017/60

Publication Language:

Filing Language:

Fulltext word count:

Level

Main

English

English

27289

15/8/5 (Item 5 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00849459

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS

SYSTEMES, APPAREIL ET PROCEDES POUR MESSAGES DE VOEUX DANS DES RESEAUX DE COMMUNICATION INTERACTIVE

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC

G06F-017/60

Publication Language:

Filing Language:

Fulltext word count:

Level

Main

English

English

35020

15/8/6 (Item 6 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00849447

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS

SYSTEMES, APPAREILS ET METHODES PERMETTANT DE FAIRE PASSER DES SALUTATIONS DANS DES RESEAUX DE COMMUNICATION

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC

G06F-017/00

Publication Language:

Filing Language:

Fulltext word count:

Level

Main

English

English

25665

15/8/7 (Item 7 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00848966

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS

SYSTEMES, APPAREILS ET PROCEDES PERMETTANT DE FAIRE PASSER DES SALUTATIONS DANS DES RESEAUX DE COMMUNICATION INTERACTIFS

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC

G06F-017/60

Publication Language:

Filing Language:

Fulltext word count:

Level

Main

English

English

25755

15/8/8 (Item 8 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00848845

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS

SYSTEMES, DISPOSITIFS ET PROCEDES DESTINES A TRANSMETTRE DES CARTES DE VOEUX DANS DES RESEAUX DE COMMUNICATION INTERACTIVE

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC	Level
G06F-017/60	Main

Publication Language: English

Filing Language: English

Fulltext word count: 21240

15/8/9 (Item 9 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00841999

A SYSTEM FOR PERSONALIZING AND DISTRIBUTING GEOGRAPHICALLY DISTINCTIVE PRODUCTS OVER THE INTERNET

SYSTEME POUR PERSONNALISER ET DISTRIBUER DES PRODUITS SE DISTINGUANT EN FONCTION DU LIEU GEOGRAPHIQUE SUR L'INTERNET

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC	Level
G06F-017/30	Main
Publication Language:	English
Filing Language:	English
Fulltext word count:	22983

15/8/10 (Item 10 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00824300

SPEECH SYSTEM

SYSTEME VOCAL

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC	Level
G10L-013/02	Main
Publication Language:	English
Filing Language:	English
Fulltext word count:	24059

15/8/11 (Item 11 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00810332

METHODS AND SYSTEMS FOR ELECTRONICALLY FORWARDING AN ONLINE GIFT
PROCEDES ET SYSTEMES D'ENVOI ELECTRONIQUE EN LIGNE D'UN CADEAU

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC	Level
G06F-017/60	Main
Publication Language:	English
Filing Language:	English
Fulltext word count:	8193

15/8/12 (Item 12 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00783646

DISTRIBUTING IMAGES TO MULTIPLE RECIPIENTS
DISTRIBUTION D'IMAGES A PLUSIEURS DESTINATAIRES

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC	Level
-----	-------

H04N-001/32
Publication Language:
Filing Language:
Fulltext word count:

Main
English
English
17743

15/8/13 (Item 13 from file: 349)
PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.
00783144

RE-ORDERING SYSTEM

POUR FACILITER LE REORDONNANCEMENT D'EPREUVES PHOTOGRAPHIQUES

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC
G03D-015/00
Publication Language:

Level
Main
English

Filing Language: English
Fulltext word count: 16269

15/8/14 (Item 14 from file: 349)
PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.
00780566

**METHOD FOR ADDRESSING ELECTRONIC MAIL
COURRIER NUMERIQUE**

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC
H04L-012/58
G06F-017/60
H04L-012/14
Publication Language:
Filing Language:
Fulltext word count:

Level
Main

English
English
34476

15/8/15 (Item 15 from file: 349)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00769410

METHODS AND SYSTEMS FOR ELECTRONICALLY ACCEPTING AND EXCHANGING AN ONLINE GIFT

PROCEDES ET SYSTEMES POUR ACCEPTER ET ECHANGER PAR VOIE ELECTRONIQUE UN CADEAU EN LIGNE

Country	Number	Kind	Date
---------	--------	------	------

Main International Patent Classes (Version 7):

IPC	Level
G06F-015/16	Main
G06F-017/30	
Publication Language:	English
Filing Language:	English
Fulltext word count:	7435

?